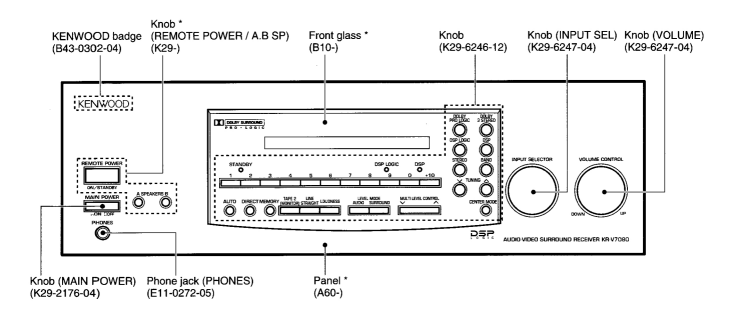
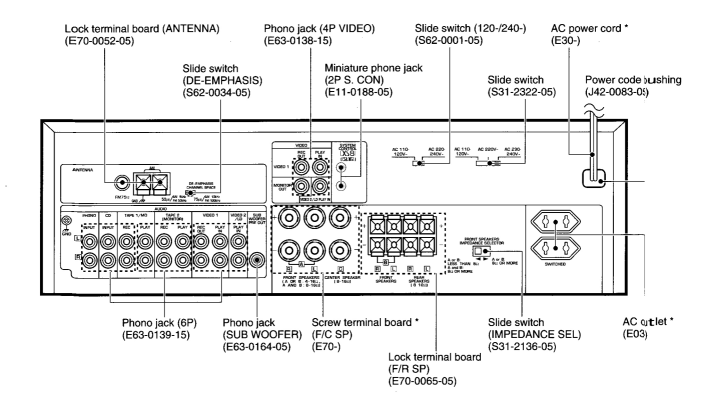
### AUDIO-VIDEO SURROUND RECEIVER

# KR-V7080/V8080 SERVICE MANUAL

# **KENWOOD**

© 1996-3/B51-5162-00 (K/K) 3823



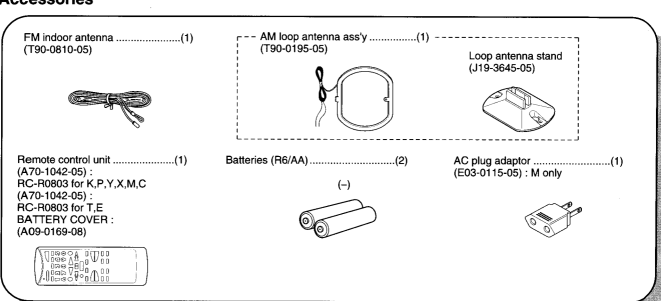


## **CONTENTS / ACCESSORIES**

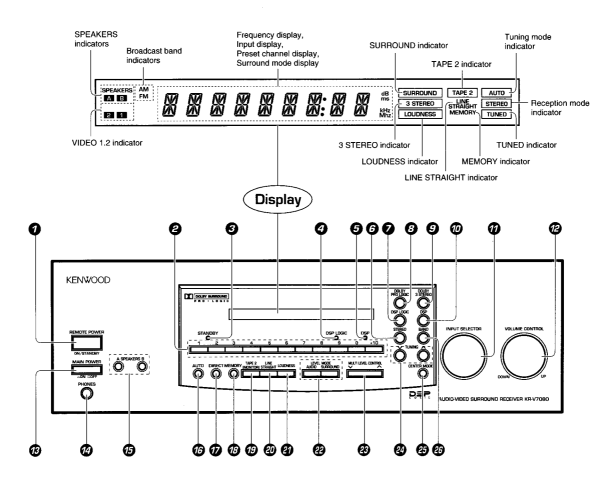
### **Contents**

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WIRING DIAGRAM		

### **Accessories**



### **CONTROLS**



### **O** REMOTE POWER key

Press to switch over the STANDBY/ON modes when the MAIN POWER is ON.

- 2 Numeric keys
- **©** STANDBY indicator
- **O** DSP LOGIC indicator

Lights when the DSP LOGIC mode is ON.

**6** DSP indicator

Lights when the DSP presence mode is ON.

- STEREO key
  - Press to cancel the surround modes.
- O DSP LOGIC key
- **O DOLBY PRO LOGIC key**
- **9** DOLBY 3 STEREO key
- **Ø** DSP key
- **1** INPUT SELECTOR Knob

Turn to select the input sources.

**@ VOLUME CONTROL Knob** 

### **® MAIN POWER switch**

Press to switch the main power ON/OFF.

PHONES jack

Used for headphone listening.

**TO SPEAKERS A/B keys** 

Press to select the A and/or B speaker systems.

**6** AUTO key

Press for select the auto tuning mode.

**Ø** DIRECT key

Press for direct station tuning based on numerical input.

**® MEMORY** key

Press to preset a station in the memory.

**19** TAPE 2(MONITOR) key

Press to monitor the sound being recorded.

**@ LINE STRAIGHT key** 

Press to listen to a source with high quality sound.

### LOUDNESS key

Press to enhance low frequencies.

LEVEL MODE (AUDIO, SURROUND) keys

AUDIO key:

Press when adjusting the tone.

SURROUND key:

Press when adjusting the surround nodes.

MULTI LEVEL CONTROL key

Press to adjust the tone or surround mode setting.

**Ø** TUNING keys

Press to tune broadcast stations.

**3** CENTER MODE key

Press to select the center mode in the DOLBY PRO LOGIC surround mode.

**69** BAND key

Press to switch the broadcast baid.

### STANDBY mode of REMOTE POWER key

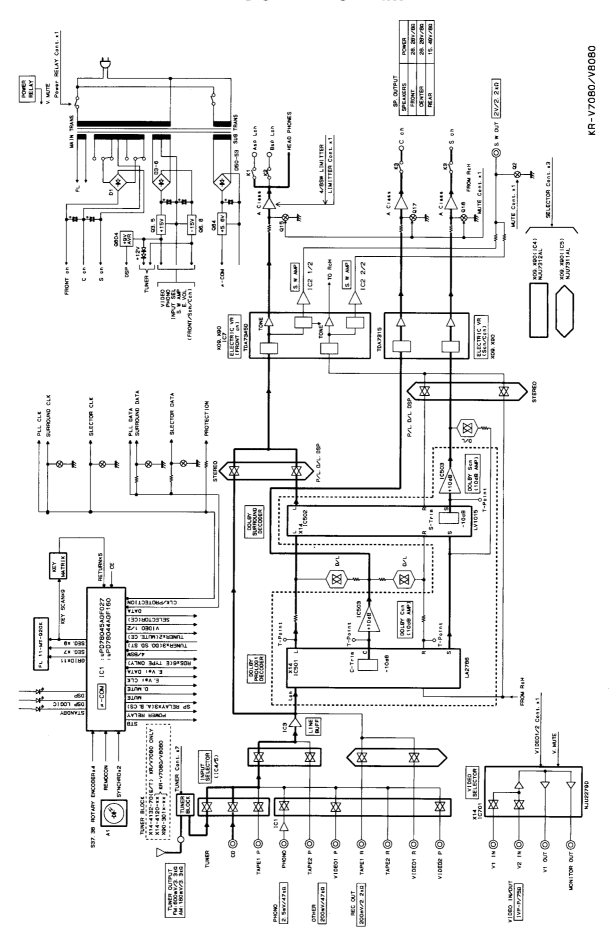
When the power cord of this system is plugged in to a power outlet and the MAIN POWER switch is pressed to ON, the STANDBY indicator lights up regardless of the REMOTE POWER key setting. This indicates that a small amount of current is current is being supplied to the unit to back up the memory contents. This mode is referred to as the Standby mode. While the STANDBY indicator is lit, the power of the system can also be switched ON/OFF from the remote control unit.

### REMOTE CONTROL OPERATION

The remote control unit provided with unit functions in the following two modes so that it can be used to control other KENWOOD system components as well as video components from other manufacturers. KENWOOD component control mode ...... This mode is used to control the KENWOOD source components including cassette decks and a CD player. (The controlled components must be connected to this unit through system control cords.) Video component control mode ..... This mode allows to control the basic operations of video components from KENWOOD as well as other manufacturers. Some of the keys act in different ways depending on the modes described above. Therefor, be sure to adjust the required mode before pressing these keys. Model: RC-R0803 **MACRO** key Infrared ray system Press for automatic control of several components. (MACRO PLAY) **POWER key** Press to switch ON/OFF the power of this unit as well as the KENWOOD components connected to it through system control cords. Controlled component selection keys O MACRO POWER Pressing any of these keys initiate the video component control mode. Press one of these keys to select the video component to be **ENTER key** remote controlled. Used to preset the set-up codes of video components and in the MACRO PLAY **Numeric keys** Used as the numeric keys of the input source component being selected. Refer to the remote control key correspondence table on the next page. Controlled component selection keys Pressing any of these keys initiate the KENWOOD component control mode. Press one of these keys to select the component to **VOLUME** keys Press to adjust the volume. be remote controlled. **ANY** keys Press to adjust the tone or surround mode **MUTE** key setting. Press to mute sound temporarily. **LEVEL MODE keys** AUDIO key:
Press when adjusting the tone. **TAPE 2[MONITOR] key** Press to monitor the sound being recorded. SURROUND key
Press when adjusting the surround modes. **TEST TONE key** Press when adjusting the speaker volumes in the surround modes. **KENWOOD** STEREO key REMOTE CONTROL UNIT Press to cancel the surround modes. RC-R0803 **INPUT** key **SURROUND MODE key** Press to select the inputs Press to select the surround mode of the rec-Loading batteries ①Remove the cover. (2) Insert batteries ③Close the cover. Insert two AA-size (R6 / SUM-3) batteries

as indicated by the polarity marking.

## **BLOCK DIAGRAM**



### **CIRCUIT DESCRIPTION**

### 1. INITIAL STATE

### (1) POWER OFF

### (2) AMP-related block

 AUDIO SELECTOR **TUNER**  VIDEO SELECTOR VIDEO 1 • SPEAKER A ON • SPEAKER B OFF • TAPE 2 MONITOR **OFF** OFF • LINE STRAIGHT

 AUDIO ADJUST MODE **BALANCE** 

• BASS 0 dB • TREBLE 0 dB SUB WOOFER 0 step **CENTER** • BALANCE VOLUME 7 step • LOUDNESS **OFF** 

### (3) SURROUND-related block

• SURROUND MODE **STEREO** 

(SURROUND OFF)

• SURROUND ADJUST MODE **DELAY** 

• DELAY TIME

DSP/DSP LOGIC

30ms

**DOLBY PRO LOGIC** 

20ms

• CENTER LEVEL

0 dB

• REAR LEVEL

0 dB

• CENTER MODE

**NORMAL** 

• DSP MODE

**ARENA** 

• DSP LOGIC MODE

**LARGE** 

### (4) Tune-related block

• BAND

FΜ

FREQUENCY

Lower-limit value of

FM (87.50 MHz)

AUTO MODE

**AUTO** 

• P.CH DISPLAY

- - CH

### (5) TEST PRESET FREQUENCY

Channel	BAND	K1 TYPE	BAND	K2 TYPE	BAND	E TYPE
01ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
02ch	FM	98.00MHz	FM	98.00MHz	FM	98.00MHz
03ch	FM	108.00MHz	FM	108.00MHz	FM	108.00MHZ
04ch	AM	630kHz	AM	630kHz	AM	630kHz
05ch	AM	1000kHz	AM	1000kHz	AM	999kHz
06ch	AM	1440kHz	AM	1440kHz	AM	1440kHz
07ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
08ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
09ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
10ch	FM	89.10MHz	FM	89.10MHz	FM	89.10MHz
11ch	FM	90.00MHz	FM	90.00MHz	FM	90.00MHz
12ch	FM	97.50MHz	FM	97.50MHz	FM	97.50 <b>M</b> Hz
13ch	FM	98.50MHz	FM	98.50MHz	FM	98.50MHz
14ch	FM	106.00MHz	FM	106.00MHz	FM	106.00MHz
15ch	AM	530kHz	AM	530kHz	AM	531kHz
16ch	AM	990kHz	AM	990kHz	AM	990kHz
17ch	AM	1700kHz	AM	1610kHz	AM	1602kHz
18ch	FM	87.50 MHz	FΜ	87.50MHz	FM	87.50MHz
19ch	FM	87.50 <b>MH</b> z	FM	87.50MHZ	FM	87.50MHz
20ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz

The initial setting is performed in a following event:

- 1. When backup memory data is destroyed when reset is applied to the microprocessor.
- 2. When the power cord is plugged in to the AC wall outlet while pressing the POWER key.

### CIRCUIT DESCRIPTION

### 2. BACKUP

This function holds the current state of the unit even if the AC power of the AV receiver is turned OFF.

### (1) Operation outline

The backup state set command signal (CE) of a microcomputer is set low when the AC power is turned OFF. The microcomputer detects detects the signal and enters the stop state.

The microcomputer is reset when the AC power is turned ON. The data for backup state confirmation is checked by reset processing.

The microcomputer is initialized when the data was destroyed. If it is not destroyed, the microcomputer is started in the backup state.

- The data for backup state confirmation is written in a RAM area
- The microcomputer is set to the STOP mode so as to save the power consumption.
- A backup state set command signal is detected by a timer interrupt of 1 msec.
- · The backup guarantee period is set in a circuit.

### (2) Backup state setting

- The data (A596H/5A69H) for backup state confirmation is written in a RAM area.
- · Setting the special function port

Set the input/output port of a serial interface to the serial interface operation stop mode. Set the FIP controller to the display OFF mode.

· Setting the microcomputer's internal special function

Set all the interrupt enable flags to the disable state, respectively. Set the microcomputer to the STOP mode and stop the system clock oscillation of the microcomputer.

### (3) Contents of backup data to be held

- POWER ON/OFF state
- VOLUME LEVEL date
- BALANCE LEVEL date
- N.B.ON/OFF
- SELECTOR SOURCE
- --- TUNER ---
- LAST BAND
- RECEIVING STATION FREQUENCY data
- PRESET MEMORY data (1ch~40ch)
- AUTO/MANUAL mode

- \_ \_ \_ AMP \_ \_ \_
- POWER STANDBY ON/OFF
- SELECTOR SOURCE
- VIDEO OUT SOURCE
- TAPE2 MONITOR ON/OFF
- SPEAKER A RELAY ON/OFF
- SPEAKER B RELAY ON/OFF
- VOLUME LEVEL VALUE
- AUDIO ADJUST MODE
- BALANCE LEVEL VALUE
- BASS LEVEL
- TREBLE LEVEL
- SUB WOOFER LEVEL
- LINE STRAIGHT ON /OFF
- · LOUDNESS ON/OFF
- --- SURROUND ---
- SURROUND MODE
- DSP MODE
- DSP LOGIC MODE
- CENTER MODE
- SURROUND ADJUST MODE
- DELAY TIME
- CENTER LEVEL
- REAR LEVEL

### 3. PROTECTION

The protection state is entered when abnormality is detected during the POWER-ON sequence.

- The power and speaker are turned OFF when the abnormal state is detected during the POWER-ON sequence.
- The STANDBY LED blinks every 500 msec.
- The fluorescent display indicator goes OFF.

### **CIRCUIT DESCRIPTION**

### 4. DESTINATION LIST OF TUNER

Table 4-1 Destination List of Tuner

		Dessive fraguency	channel		PLL	Destin	ation DSV	V(X14-)
Destination	BAND	Receive frequency range	space	1F	reference	DSW2	DSW1	DSW0
			ориос		frequency	D31	D16	D29
K1	FM	87.5MHz~108.0MHz	100kHz	+10.7MHz	25kHz	0	0	0
KI	AM	530kHz~1700kHz	10kHz	+450kHz	10kHz		U	U
K2	FM	87.5MHz~108.0MHz	100kHz	+10.7MHz	25kHz	0	0	4
172	AM	530kHz~1610kHz	10kHz	+450kHz	10kHz			ļ
E1	FM	87.5MHz~108.0MHz	50kHz	+10.7MHz	25kHz	- 0	4	4
L!	AM	531kHz~1602kHz	9kHz	+450kHz	9kHz	7 0	ľ	1
<b>E</b> 3	FM	87.5MHz~108.0MHz	50kHz	+10.7MHz	25kHz	4	0	4
(RDS)	AM	531kHz~1602kHz	9kHz	+450kHz	9kHz	] '	U	ı
М	KZ/E1 ch	anges by only setting "DS	0	х	1			
	(DSW 1=	0 : K2 Type, 1 : E1 Type)		^				

**DIODE SW(DSWX)**: 0 = Without DIODE (When static, input LOW)

1 = With DIODE(When static, input HIGH)

X = TRANSISTOR SW (0 = OFF 1=0N)

### **\* ATTENTION**

A SUB WOOFER output signal is output irrespective of SP selector switch (ASP and BSP) ON/OFF setting The RDS PTY AF search always corresponds to a span search of 100kHz. Therefore, a span search of 50 kHz cannot be performed.

### 5. TEST MODE

### 5-1. TEST MODE OF MAIN UNIT

### (1) Setting the test mode

The main unit is put into the test mode when the AC power is turned ON while pressing the "TUNING DOWN" key. The following state is obtained when the test mode of the main unit set.

- The power is turned ON automatically.
- All the fluorescent display indicators and LEDs light.
   (The all-illuminated state is cleared by pressing any main unit key.)
- The backup state except when the power is turned ON and OFF is initialized.

### (2) Canceling the test mode

Turn OFF the AC power.

### (3) Tuner functions

- Preset channel call function
- 1) Calls channels 1 to 9 (keys 1 to 9) and channel 10 (key 0) when the 10 key is not operated.
- Calls channels 11 to 19 (keys 1 to 9) and channel 20 (key 0)when the +10 key is operated once.
- 3) Calls channels 21 to 29 (keys 1 to 9) and channel 30 (key 0) when the +10 key is operated two times and calls channels 31 to 39 (keys 1 to 9) and channel 40 (key 0) when the +10 key is operated three times.

- 4) Shifts to the operation obtained when the +10 key is not operated if it is operated four times.
- S level hexadecimal data display function
   With the selector on TUNER, when the "DOLBY PRO
   LOGIC" key on the main unit is operated, the frequency
   display ceases and the S level is displayed in hexadecimal while the key is pressed.

When "3 STEREO" is operated, the display is switched to restore the normal display.

- Mute signal output
  - No Selector MUTE(MUTE 1) control regulation is done whatever.
- With the selector on TUNER, when the "SP A" key on the main unit is operated, the SP A display is erased and ATT is on. If the "SP A" on the main unit is operated again after that, SP A is displayed and ATT is switched OFF. The SP A operation and ATT operation work together and are combined with switching the ATT display ON and OFF.
- \* Under the ATT ON/OFF relationship, ATT can not be entered in an AF search in test mode.

The ATT operation is done from ATT OFF.

If SP A was turned OFF with the selector on something other than TUNER, it will come on when TUNER is selected.

### CIRCUIT DESCRIPTION

### (4) AMP function

The original function of each key is executed when the SELECTOR mode is set to TUNER. The test mode operation is not performed in this case.

One touch max, mid, min setting for Audio Level and Surround Level

The variation of Audio Level and Surround Level can be operated by turning the Multi-Level UP or DOWN and, if the selector is on something other than TUNER, max, mid, min settings can be made with the number keys.

- 1) Max is number key "2"
- 2) Mid is number key "3"
- 3) Min is number key "1"
- 4) The Mid setting is as follows:

Master VOL. DELAY is the initial value

Balance is centered

BASS, TREBLE, SUB-WOOFER, CENTER and REAR are 0 dB or 0 step

Effect is 1 step

### (5) EFFECT is 0 step for Min and 2 step for Max.

One touch settings for Audio Level and Surround Level items

The variation of Audio Level and Surround Level items can be set with respective keys and, if the selector is on something other than TUNER, direct settings can be made with the number keys.

- 1) Balance is number key "4"
- 2) Bass is number key "5"
- 3) Treble is number key "6"
- 4) Sub-Woofer is number key "7"
- 5) Rear Lever is number key "8"
- 6) Center Level is number key "9"
- 7) Delay Time is number key "0"
- 8) Effect Level is number key "+10"
- TEST TONE operation

Uses the "DIRECT" key instead of the "TEST TONE" key.

· MUTE signal output

Sets the analog muting to OFF at all times. No control is performed in this case. Sets the analog muting to ON in the same way as during normal operation when the front volume is set to the minimum value( $-\infty$  dB).

• Impedance 4/8 selection

No impedance 4/8 display appears in the normal state. Therefore, the SPEAKERS lamp of the fluorescent display indicator is turned ON and OFF in th test mode.

The SPEAKERS lamp is turned ON when the impedance is 4.

The SPEAKERS lamp is turned OFF when the impedance is 8.

MUTE Operation

Mute operation is toggled ON and OFF by pressing the "AUTO/MANUAL" key.

### 5-2. SERIAL TEST MODE

### (1) Setting the serial test mode

The unit is put into the serial test mode when a serial code "TEST ON" is input during the POWER-ON sequence. In the 8-bit serial test mode, serial code71H is input. In the 16-bit serial test mode, serial code C27FH is input.

In the serial test mode, all remote control keys and ordinary serial codes are disabled. Only the panel keys perform the same operation as usually.

#### (2) Canceling the serial test mode

- The serial test mode is canceled to return to the ordinary mode by inputting a "TEST OFF" code. After the ordinary mode was returned, the serial mode is returned to the state before the test mode is entered.
  - The backup operation is not initialized.
- The serial test mode is also canceled when the AC power is turned OFF.

### (3) Cautions

- The serial test code is prescribed as a 16-bit code only.
- The operations below are inhibited in the serial test mode.
   Manual tuning UP/DOWN operation
   UP/DOWN selection in PTY selection mode

AF search in ATT ON state

The operations mentioned above cannot be guaranteed when they are performed in the serial test mode.

- An identical code is output when the serial test mode code is input.
- A TUNED ON/TUNED OFF code is only output.
- (4) The serial test mode codes for ATT ON/OFF operate in the same way as for test mode with the main unit keys.

(SP A also goes ON/OFF as ATT goes on/off.)

• Under the ATT ON/OFF relationship, ATT can not be entered in an AF search in test mode.

The ATT operation is done from ATT OFF.

If SP A was turned OFF with the selector on something other than TUNER, it will come on when TUNER is selected.

## **CIRCUIT DESCRIPTION**

### (5) SERIAL TEST CODE LIST (C2XXH)

TY	PE				AM	4P							ŤŪ	NER			
FUNC		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0		POWER OFF	CD DIRECT OFF	SP B OFF	DUAL SOUND LEVEL1	NB OFF				POWER OFF	0	MEMORY (ENTER)					
1		POWER ON	CD DIRECT ON	SPBON	DUAL SOUND LEVEL2	OMNI SP ON	FRONT SP ON			POWER ON	1	MAIN					
2		PHONO	CD REC OFF	HIT MASTER OFF	DUAL SOUND LEVEL3	MUTING (-30dB) OFF	FRONT SP OFF			MUTE OFF	2	SUB					
3		CD	CD REC ON	HIT MASTER ON	DUAL SOUND INPUT CD	MUTING (-30dB) ON	C/S SP ON			MUTE ON	3	вотн					
4		TUNER	SOURCE DIRECT OFF	MOTOR VOL UP	DUAL SOUND INPUT TUNER	NB LEVEL1	C/S SP OFF			AUTO STEREO	4	AF					
5		TAPE (TAPE A)	SOURCE DIRECT ON	MOTOR VOL DOWN	DUAL SOUND INPUT TAPE	NB LEVEL2	C/S MUTE ON			MONO	5	PTY					
6		TAPE2 (TAPE B)	LINE STRAIGHT OFF	MOTOR VOL STOP	DUAL SOUND INPUT MD/DAT	NB LEVEL3	VIDE05			TUNED OFF	6	DISPLAY				-	
7		AUX	SINE STRAIGHT ON	DBS/TV	DUAL SOUND INPUT VIDEO	BALANCE Lch MAX	MENU			TUNED ON	7						
8		DAT	LOUDNESS OFF	TAPE2 MONITOR OFF	DUAL SOUND INPUT AV/AUX	BALANCE Lot/Ach CENTER	TONE CONTROL OFF			ACTIVE RECEPTION OFF	8						
9		VIDEO1 (VIDEO)	LOUDNESS ON	TAPE2 MONITOR ON	BGH OFF	BALANCE Fich MAX	TONE CONTROL ON		FL ALL OFF OFF	ACTIVE RECEPTION ON	9						FL ALL OFF OFF
Α		VIDEO2	SUB SONIC OFF	VIDEO MUTE ON	BGM ON	L.A.C. MAIN MAX	BASS MIN		FLALL ÓFF ON	RF DIRECT	+10			-			FL ALL OFF ON
В		VIDE03	SUB SONIC ON	LAC VOL UP	FAN OFF	L.A.C. MAIN/SUB CENTER	BASS MID		ALL ON OFF	ATT ON	BAND FM						ALL ON OFF
С		VIDEO4 (VDP)	SUPER WOOFER OFF	LAC VOL DOWN	FAN ON	L.A.C. SUB MIN	BASS MIX	•	ALL ON ON	ATT OFF	BAND AMAW						ALL ON ON
D		MUTE ON (MAIN)	SUPER WOOFER ON	LAC VOL STOP	FAN SPEED LOW	FAN STOP	TREBLE MIN		AMP INITIAL	IF NORMAL	BAND TV/LW						TUNER INITIAL
E		SEL MUTE ON	SPEAKER A OFF (FRONT)	DUAL SOUND OFF	FAN SPEED HIGH	FAN STOP HIGH	TREBLE MID		AMP SERIAL TEST OFF	IF NARROW	DOWN						TUNER SERIAL TEST OFF
F		MUTE ALL OFF	SPEAKER A ON (FRONT)	DUAL SOUND ON	NB ON		TREBLE MAX		AMP SERIAL TEST ON	DIRECT	UP						TUNER SERIAL TEST ON

: Sending code

: Receiving code

### (C3XXH)

\ т	YPE				SURF	OUND							(	GE B C D E F  FLALLOFF OFF FLALLOFF ON ALL ON OFF ALL ON ON GE INTIAL			
UNC	/	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
0	`	POWER OFF	REAR MUTE ON	ASFC MAX	ACOUSTIC BGM	PRESENCE GAME	ECHO 2	SUB WOOFER LEVEL MIN		POWER OFF	EQ JAZZ					٠	
1		POWER ON	MUTE ALL OFF	SEAT POS MIN	CINEMA SCREEN OFF	PRESENCE KARAOKE	PRESENCE HIT MASTER	SUB WOOFER LEVEL MID		POWER ON	EQ FUSION						
2		STEREO BYPASS/OFF	CENTER LEVEL MIN	SEAT POS MID	CINEMA SCREEN 1	F.2ch	тнх	SUB WOOFER LEVEL MAX		MUTE OFF	EQ MOVIE						
3		DOLBY SURROUND NORMALWID	CENTER LEVEL MID	SEAT POS MAX	CINEMA SCREEN 2	DOLBY SURROUND (PHANTOM)	MONO			MUTE ON							
4		DOLBY 3 STEREO	CENTER LEVEL MAX	WALL MIN	CINEMA SCREEN 3	DEPTH OFF	INPUT LEVEL MIN			EQ OFF							
. 5		DSP	REAR R LEVEL MIN	WALL MID	CH MODE 2ch	DEPTH ON	INPUT LEVEL MID			EQ ON							
6		DSP LOGIC	REAR R LEVEL MID	WALL MAX	CH MODE 3ch	DEPTH MODE VOCAL	INPUT LEVEL MAX			M1 (ALL CEN)							
7		S.4ch	REAR R LEVEL MAX	ROOM SIZE MIN	CH MODE 4ch	DEPTH MODE INSTRUMENT	FRONT L LEVEL MIN			M2 (ALL MAX)							
8		F.4ch	DELAY TIME MIN	ROOM SIZE MID	CH MODE 5ch	DEPTH LEVEL MIN	FRONT L LEVEL MID			M3 (ALL MIN)							
9		CENTER MODE NORMAL	DELAY TIME MID	ROOM SIZE MAX	DSP THROUGH	DEPTH LEVEL MID	FRONT L LEVEL MAX		FL ALL OFF OFF	EEPROM TEST							
A		CENTER MODE WIDE	DELAY TIME MAX	STEREO (KARAOKE)	DSP ARENA	DEPTH LEVEL MAX	FRONT R LEVEL MIN		FL ALL OFF ON	EEPROM TEST OK							
В		CENTER MODE PHANTOM	(PRESENCE) EFFECT LEVEL MIN	MULTI (KARAOKE)	DSP JAZZ CLUB	SUB(OMNI) MUTE ON	FRONT R LEVEL MID		ALL ON OFF	EEPROH TEST NG							
С		TEST TONE OFF	(PRESENCE) EFFECT LEVEL MID	HIFI MULTI (KARAOKE)	DSP STADIUM	DSP LOGIC LARGE	FRONT R LEVEL MAX		ALL ON ON	LINE ON							
D		TEST TONE ON	(PRESENCE) EFFECT LEVEL MAX	NORMAL (KARAOKE)	PRESENCE DISCO THEQUE	DSP LOGIC SMALL	REAR L LEVEL MIN		SURROUND INITIAL	TAPE ON					,		GE INITIAL
E		FRONT MUTE ON	ASFC MIN	ACOUSTIC NON DIRE1	PRESENCE CHURCH	ECHO OFF	REAR L LEVEL MID		SURROUND SERIAL TEST OFF	EQ POP							GE SERIAL TEST OFF
F		CENTER MUTE ON	ASFC MID	ACOUSTIC NON DIRE2	PRESENCE HOVIE	ECHO 1	REAR L LEVEL MAX		SURROUND SERIAL TEST ON	EQ ROCK							GE SERIAL TEST ON

: Sending code

: Receiving code

## **CIRCUIT DESCRIPTION**

### (C4XXH)

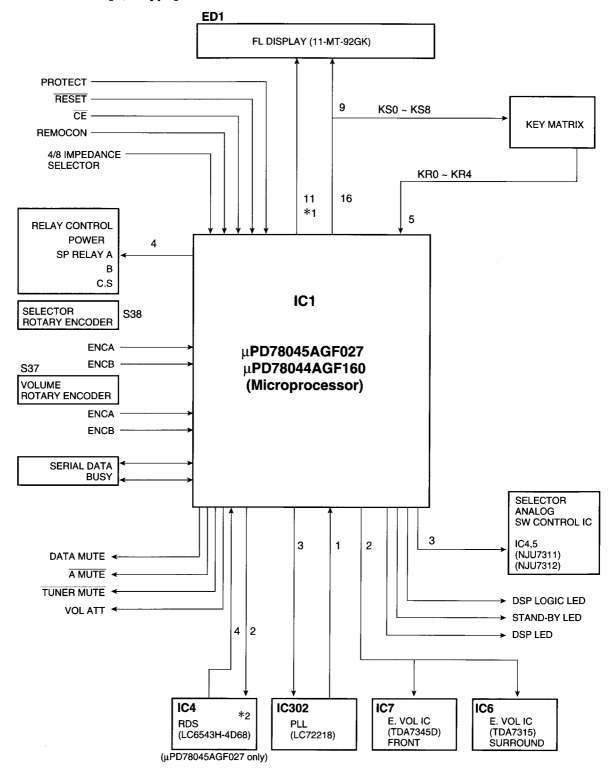
Н								VOLUM	ME LEVEL							
-	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
0	VOLUME 0	VOLUME 16	VOLUME 32	VOLUME 48	VOLUME 64											
1	VOLUMÉ 1	VOLUME 17	VOLUME 33	VOLUME 49	VOLUME 65										·	
2	VOLUME 2	VOLUME 18	VOLUME 34	VOLUME 50	VOLUME 66											
3	VOLUME 3	VOLUME 19	VOLUME 35	VOLUME 51	VOLUME 67											
4	VOLUME 4	VOLUME 20	VOLUME 36	VOLUME 52	VOLUME 68											
5	VOLUME 5	VOLUME 21	VOLUME 37	VOLUME 53	VOLUME ∞											
6	VOLUME 6	VOLUME 22	VOLUME 38	VOLUME 54	VOLUME 70											
7	VOLUME 7	VOLUME 23	VOLUME 39	VOLUME 55	VOLUME 71											
8	VOLUME 8	VOLUME 24	VOLUME 40	VOLUME 56	VOLUME 72											
9	VOLUME 9	VOLUME 25	VOLUME 41	VOLUME 57	VOLUME 73											
Α	VOLUME 10	VOLUME 26	VOLUME 42	VOLUME 58	VOLUME 74											
В	VOLUME 11	VOLUME 27	VOLUME 43	VOLUME 59	VOLUME 75											
С	VOLUME 12	VOLUME 28	VOLUME 44	VOLUME 60	VOLUME 76											
D	VOLUME 13	VOLUME 29	VOLUME 45	VOLUME 61	VOLUME 77											
Ε	VOLUME 14	VOLUME 30	VOLUME 46	VOLUME 62	VOLUME 78											
F	VOLUME 15	VOLUME 31	VOLUME 47	VOLUME 63				"								

: Sending code : Receiving code

### **CIRCUIT DESCRIPTION**

6. Microprocessor : μPD78044AGF160 (X14 : IC1) μPD78045AGF027

Block diagram  $\mu$ PD78044AGF160 [K, P, M, X, Y, type]  $\mu$ PD78045AGF027 [E, T type]



<sup>\*1</sup> GRID to FL

<sup>\*2</sup> E3 Type (RDS feature installed) used RDS cynic microprocessor (LC6543H-4D68).

## **CIRCUIT DESCRIPTION**

### 6-1. PIN FUNCTION

Pin NO.	Pin name	Port I/O	Name	Description	Active
1	P94/FIP6	0	5G	FL grid 5	
2	P93/FIP5	0	6G	FL grid 6	
3	P92/FIP4	0	7G	FL grid 7	
4	P91/FIP3	0	8G	FL grid 8	
5	P90/FIP2	0	9G	FL grid 9	
6	P81/FIP1	0	10G	FL grid 10	
7	P80/FIP0	0	11G	FL grid 11	
8	Vcc		VDD	Micro processor power supply	·
9	P27/SCK0	I/O	PROTECT/CLK	IN : Protection detection OUT : Control IC clock	H:ON
10	P26/S00/SBI	_	DATA	OUT : PLL IC/Selector IC/Surround IC control data	
11	P25/S10/SB0	0	SUR ST.	Surround IC strobe	H: NORMAL L: TRANSFER
12	P24/BUSY	0	SEL ST.	Selector IC strobe	H: NORMAL L: TRANSFER
13	P23/STB	0	POWER RELAY	Power relay control	H:ON
14	P22/SCK1	0	SP B RELAY	Speaker B relay control	H:ON L:OFF
15	P21/S01	0	SP A RELAY	Speaker A relay control	H: ON L: OFF
16	P20/SI1	0	SP CS RELAY	Surround speaker relay control	H : ON L: OFF
17	RESET	ı	RESET	Microprocesser reset	L: RESET ON
18	P74	1	4/8 SELECT	IN : Speaker impedance selector	Η: 4Ω L: 8Ω
19	P73	l	CE	AC OFF(MAIN POWER) detection Signal	L : AC OFF
20	AVSS		AVSS	A/D power SUPPLY (GND)	
21	P73/P17/AN17	0	A MUTE	Volume IC address/data CE Analog mute signal	L:ON
22	P16/AN16	0	TUNER MUTE	Tuner mute control	L : MUTE ON
23	P15/AN15	1	STEREO	Stereo signal detection	L : STEREO ON
24	P14/AN14	1	SD	Synchronized signal detection	
25	P13/AN13	1	DO	IF count data (PLL DO)	
26	P12/AN12	0	CE(PLL)	PLL Chip enable control	
<b>*27</b>	P11/AN11	0	ATT (RDS)	Attenuate control	H : ON
<b>*28</b>	P10/AN10	ı	S.LEVEL (RDS)	Signal level	H: ON
29	A Vcc	<u> </u>	VDD	A/D power supply	
30	A Vref		+5V	A/D reference voltage	
31	P04/XT1	1	VOLUME ENCB	Volume encoder input B	
32	XT2	<u> </u>	NC	Volume officedor impac B	
33	Vss		Vss	Microprocesser power supply	
34	X1		osc	4.19MHz oscillator	
35	X2		osc	4.19MHz oscillator	
36	P37	I	VOLUME ENCA	Volume encoder in put A	
37	P36/BUZ	Ö	SDA	Electric volume IC control data	
38	P35/PCL	0	SCL	Electric volume IC control clock	
39	P34/T12	1	SELECTOR ENCB	Selector encoder input B	
40	P33/T11	! 	SELECTOR ENCA	Selector encoder input A	
41	P32/T02	1/0	S.DATA	8/16 bit system data	
42	P32/T02 P31/T01	1/0	S.BUSY	8/16 bit system busy	H · DIIOV I · DEADY
<del>*42</del>	P30/T00				H:BUSY L:READY
×-0	1-30/100	0	RES (RDS) CLK (RDS)	RDS IC reset signal	L : RESET ON

## **CIRCUIT DESCRIPTION**

Pin NO.	Pin name	Port I/O	Name	Description	Active
<b>*45</b>	P02/INTP2	ł	DATA(RDS)	RDS data	<del></del>
<b>%46</b>	P01/INTP1	I	START(RDS)	RDS data start signal	L : START
47	P00/INTP0/TI	I	REM	Remote control input	
48	IC		Vss		
49	P72	0	STANDBY LED	Standby LED	L : LED ON
50	P71	0	DSP LOGIC LED	DSP LOGIC LED	L: LED ON
51	P70	0	DSP LED	DSP LED	L : LED ON
52	VDD		VDD	Microprocessor power supply (+5V)	
53	P127/FIP33	0	VOL ATT	Volume(-12.5dB) attenuate signal	H:ATT ON L:ATT OFF
54	P126/FIP32	0	DATA MUTE	Data mute control	H:ON
55	P125/FIP31	I	KR4	Key return 4	
56	P124/FIP30	1	KR3	Key return 3	
57	P123/FIP29	ı	KR2	Key return 2	
58	P122/FIP28	1	KR1	Key return 1	
59	P121/FIP27	. 1	KR0	Key return 0	•
60	P120/FIP26	0	P16KS8	FL Segment 16/key scan 8	
61	P117/FIP25	0	P15/KS7	FL Segment 15/key scan 7	
62	P116/FIP24	0	P14/KS6	FL Segment 14/key scan 6	<del></del>
63	P115/FIP23	0	P13/KS5	FL Segment 13/key scan 5	
64	P114/FIP22	0	P12/K\$4	FL Segment 12/key scan 4	
65	P113/FIP21	0	P11/KS3	FL Segment 11/key scan 3	
66	P112/FIP20	0	P10/KS2	FL Segment 10/key scan 2	
67	P111/FIP19	0	P9/KS1	FL Segment 09/key scan 1	
68	P110/FIP18	0	P8/KS0	FL Segment 08/key scan 0	
69	P107/FIP17	0	P1	FL Segment 1	
70	P106/FIP16	0	P2	FL Segment 2	
71	V load		V load	FL drive power supply (-30V)	
72	P105/FIP15	0	P3	FL Segment 3	
73	P104/FIP14	0	P4	FL Segment 4	
74	P103/FIP13	0	P5	FL Segment 5	
75	P102/FIP12	0	P6	FL Segment 6	
76	P101/FIP11	0	P7	FL Segment 7	
77	P100/FIP10	0	G1	FL grid 1	
78	P97/FIP9	0	G2	FL grid 2	
79	P96/FIP8	0	G3	FL grid 3	
80	P95/FIP7	0	G4	FL grid 4	

<sup>\*</sup>The RDS PTY AF search always corresponds to a span search of 100kHz. Therefore, a span search of 50 kHz cannot be performed.

## **CIRCUIT DESCRIPTION**

### 7. KEY MATRIX

[(): μ-com IC port]

**Table 7-1 Key Matrix List** 

KRTN KSCN	KR0 (59)	KR1 (58)	KR2 (57)	KR3 (56)	KR4 (55)
KS0 (68)		*1 RDS PTY	*1 RDS AF	*1 RDS DISPLAY	_
KS1 (67)	6 (10KEY)	5 (10KEY)	_	LOUDNESS	TAPE 2
KS2 (66)	7 (10KEY)	4 (10KEY)	_	MEMORY	LINE STRAIGHT
KS3 (65)	8 (10KEY)	3 (10KEY)	+10	DIRECT	AUDIO LEVEL MODE
KS4 (64)	9 (10KEY)	2 (10KEY)	REMOTE POWER	AUTO	SURROUND LEVEL MODE
KS5 (63)	0 (10KEY)	1 (10KEY)	SPEAKER A	SPEAKER B	MULTI DOWN
KS6 (62)	PRO LOGIC	DSP LOGIC	STEREO	TUNING DOWN	MULTI UP
KS7 (61)	3 STEREO	DSP	BAND	TUNING UP	CENTER MODE
KS8 (60)	* 3 DSW0	* 3 DSW1	* 3 DSW2	* 2 DSW3	_

<sup>\* 1</sup> The destination is E3 type only. For another destination, there is no key. (RDS function)

#### 8. XS8/XL16 Function

Implements an additional operation by the system in order to shift a system operated by XS8 to SL16.

#### 8-1. Addition of a selector source

Adding a system operation adds selector sources MD and LD and controls MD and LD system operation.

### (1) Selector source switching

MD and LD are switched as TAPE1 and VIDEO2 background modes separately from the normal selector functions.

 Switch the selector source by holding down the AUTO panel key for at least two seconds.

TAPE1 -> MD

VIDEO2 -> LD

(If another key is entered while the key is being entered, the key input is set to off and the key is made ineffective.)

When a MD or LD is used, the MD is connected to the RCA Pin of TAPE1 and the LD to the RCA Pin/Video Input of VIDEO2.

 The operation of the system controls only the currently selected source and has no control whatsoever over the operation of the side which is not selected.

For example, while MD is selected, even if the "Deck B Play" serial code is received, MD will remain selected without switching from MD to TAPE1.

## (2) Settings during microprocessor backup or initialization

 During microprocessor initialization the selector is set to TAPE1 and VIDEO2. The current selector mode (TAPE1/MD and VIDEO2/LD) is maintained except when the backup is disrupted.

### (3) Other items be noted

 This selector switching function has been developed in accordance with new serial codes. Therefore, if XS8 is used, since there is no code for MD and LD, the selector source function will not work if the 8/16-bit serial mode is 8-bit. It works only in 16-bit mode.

Also, if serial mode has been switched from 16-bit to 8-bit when MD and LD are being selected, it will force a switch to TAPE1 and VIDEO2.

### 8-2. Changeover preference order

1) Pressing KEY, then turn on power.

② Backup data of ①.

3 Diode matrix changeover.

#### 8-3. XS8 / SL16 Selection

 KS8 and KR3 are used for the operation selection of 8- or 16- bit serial data. The 8- and 16- bit serial data are selected only during reset initialization.

Table 8-1 8-/16- bit Selection

DSW Serial cord	DSW3
8- bit serial	0
16- bit serial	1

### 9. System operation of SL16

Easy operation one way amplifier and receiver. Other source devices are compatible with one-way and two-way easy operation. Operation is 16-bit.

Operation is two way and compatible with operating mode display. Also, adding MD and LD to input selector makes it compatible with easy operation. Apart from TUNER, source devices are operating mode display compatible and input selector MD and LD compatible. Since it is not possible for the amplifier and receiver to be always compatible with operating mode displays, they are only input selector MD and LD compatible and SL16 compatible.

<sup>\* 2</sup> Used for operation selector of 8- or 16- bit serial data.

<sup>\* 3</sup> Used for discrimination of the destination. (Refer to the Destination List of Tuner in Table 5-1.)

### **ADJUSTMENT**

FM SECTION SELECTION: FM KR-V7080 (E,T TYPE)

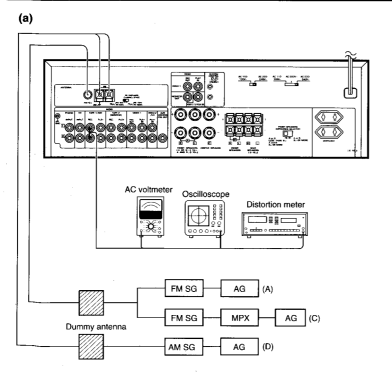
NO.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
1	DISCRIMINATOR	(A) 98.0kHz 1kHz, ±40kHz dev. (E,T type) 60 dBμ (ANT input)	Connect a DC voltmeter between TP3 and TP4 (X14-) (B/6)	MONO 98.0MHz	L 303 (X14-) (B/6)	oV	(a)
2	DISTORTION (STEREO)	(C) 98.0MHZ 1kHz, ±40kHz dev. Pilot: ±6kHz dev. 60dΒμ (ANT input)	(B)	AUTO 98.0MHz	A301 (X14-) (B/6)	Minimum distortion.	(a)

### KR-V7080 (OTHER TYPE) / KR-V8080

NO.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
1	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±67.5 kHz dev. Pilot: ±7.5kHz dev. 60dBμ (ANT input)	(B)	AUTO 98.0MHz	A301 (X14-) (B/6)	Minimum distortion.	(a)

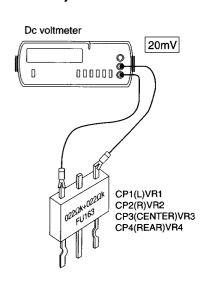
### **AUDIO SECTION**

NO.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.	
POW	/ER: ON S	PEAKER: B	SELECTOR: PHO	NO				
1	IDLE CURRENT		(E) Connect a DC voltmeter across CP1(L) CP2(R) CP3(CENTER) CP4(REAR) (X09-) (A/4)	Volume: 0	VR1(L) VR2(R) VR3(CENTER) VR4(REAR) (X09-) (A/4)	20mV	(b)	

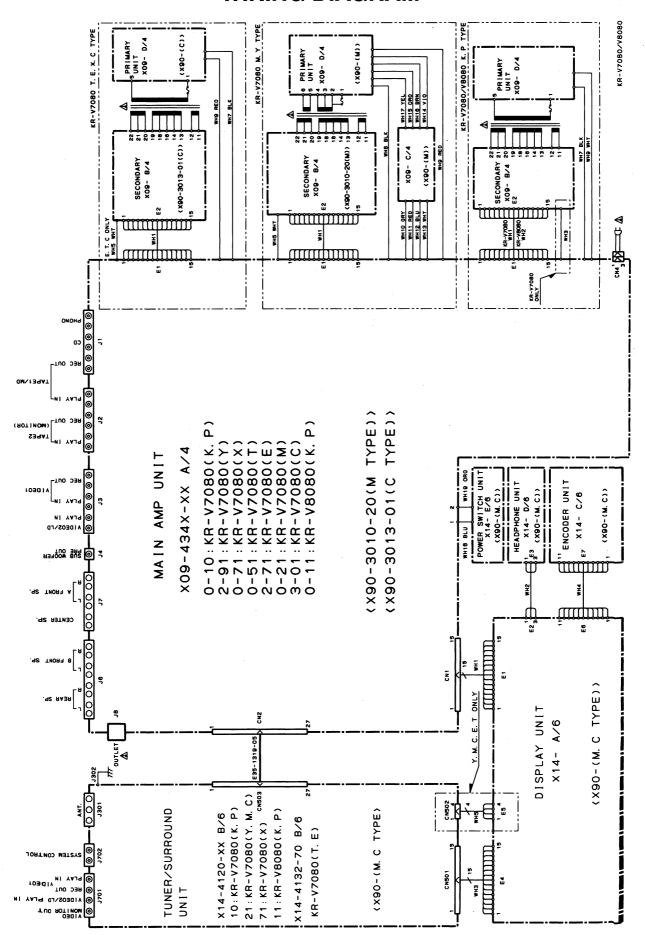


### System connections

(b)



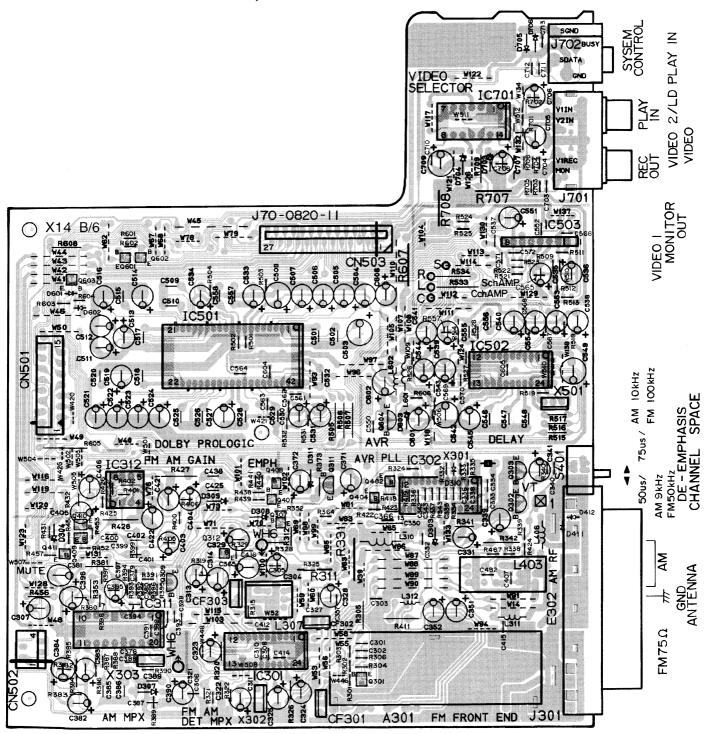
### **WIRING DIAGRAM**

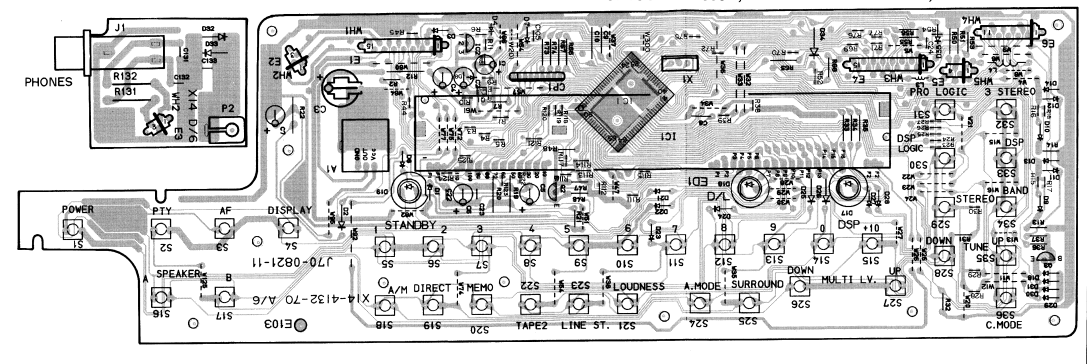


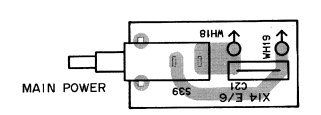
## PC BOARD (Component side view)

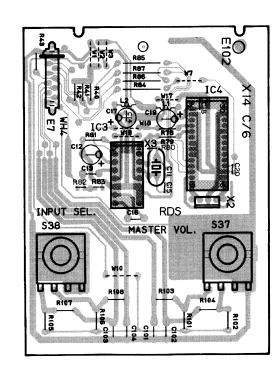
**DISPLAY unit (X14-41xx-xx)** 

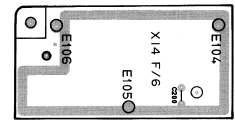
20-10: KR-V7080 K,P 20-21: KR-V7080 Y,M,C 20-71: KR-V7080 X 32-70: KR-V7080 T,E 20-11: KR-V8080 K,P

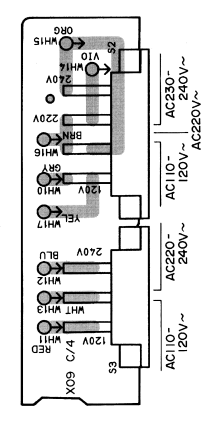


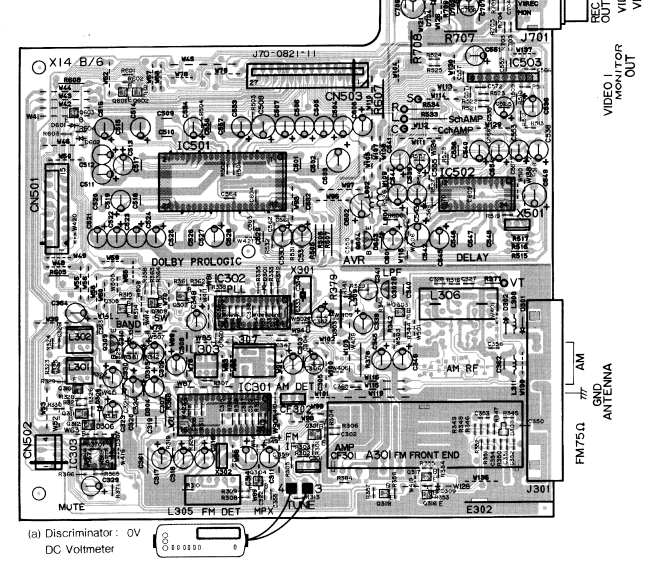


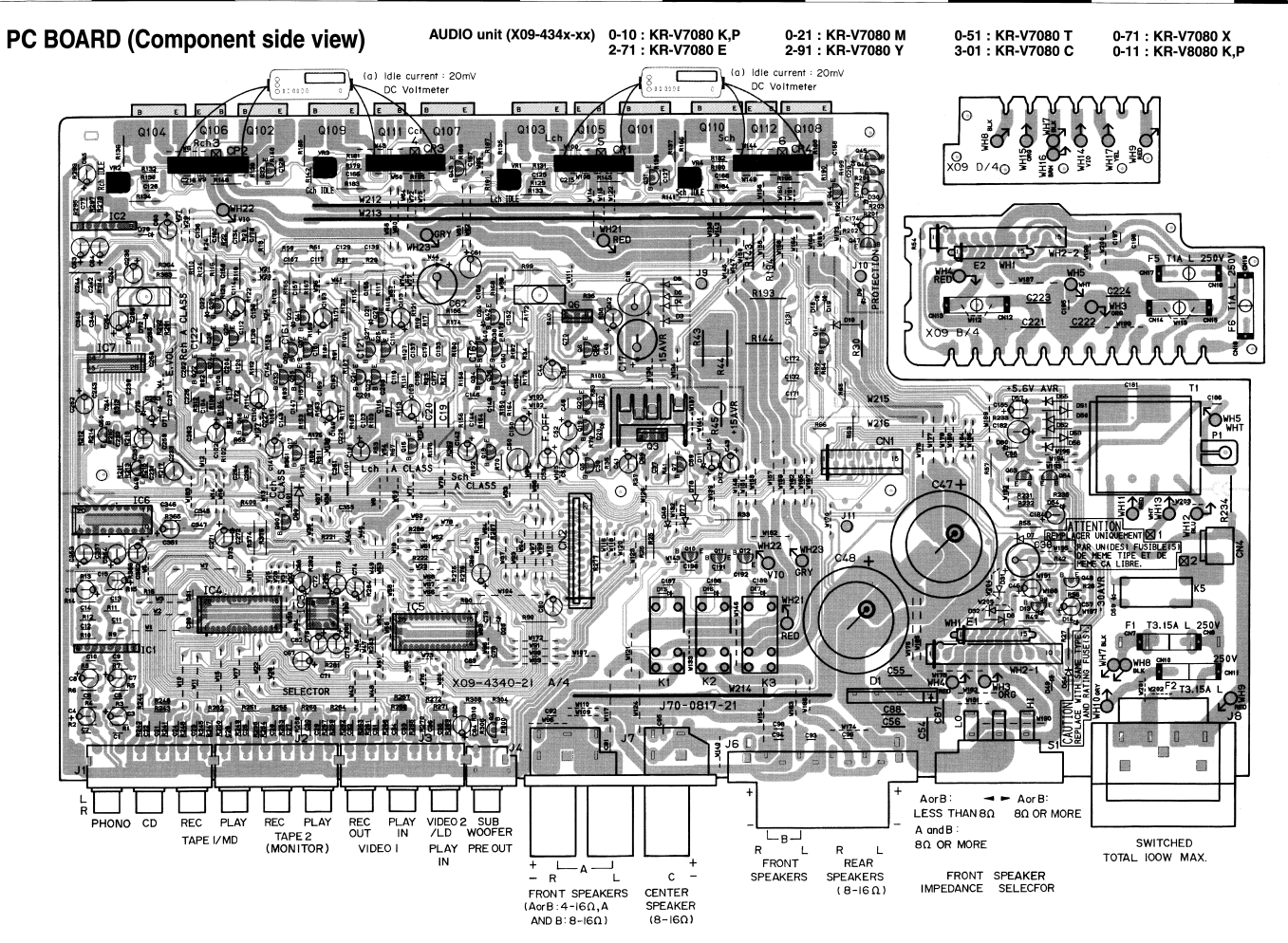










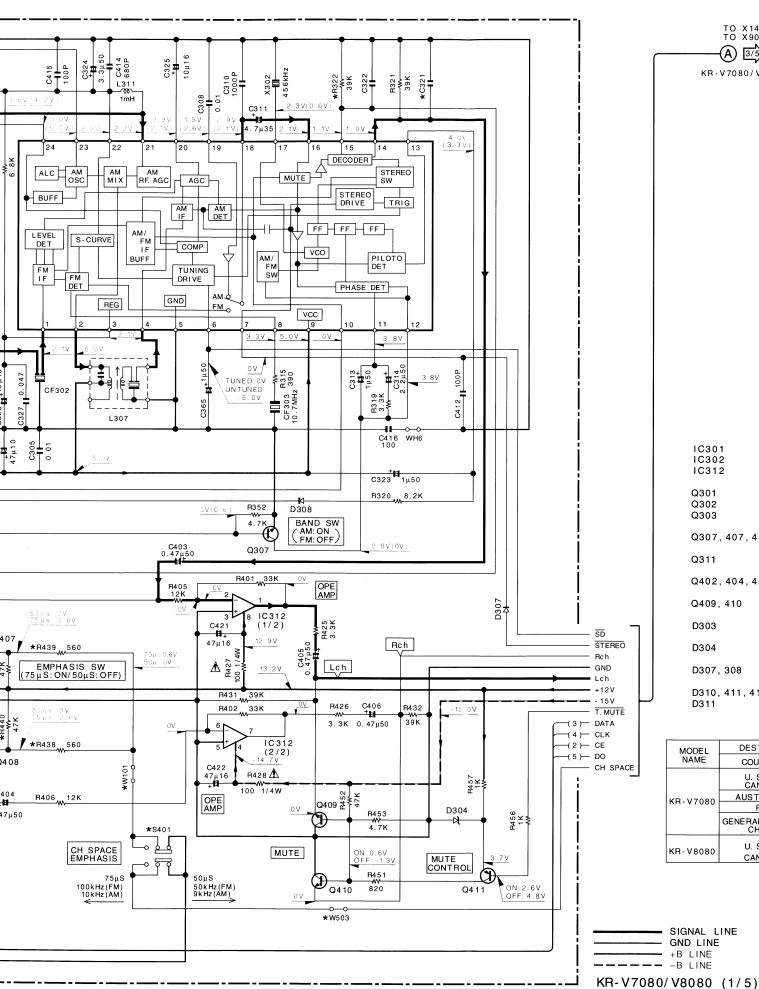


Ε

G

С

Α



TO X14 TO X90 -(A) 3/5 KR-V7080/V8080 М

IC301 IC302 IC312 : LA1831A-KEN : LC7218 : NJM4565D : 2SC 2714 (R, O) : 2SC 1845 (F, E) : 2SC 2458 (Y. GR) 2SC 3311 A(Q, R) Q301 Q302 Q303 Q307, 407, 408 : 2SC4081 (R, S) or 2SC 4116 (Y, GR) : 2SC3940A(R, S) or Q311 2SD863(E, F) : 2SA 1576A(R, S) or Q402, 404, 411 2SA 1586 (Y. GR) : 2SD 1757K Q409, 410 D303 : RD5. 1ES(B2) or HZS5. 1N(B2) D304 : RD3. 3ES(B2) or HZS3. 3N(B2) D307, 308 : 1SS 133 or HSS104 D310, 411, 412 : MA111 : RD8. 2ES(B2) or D311

MODEL	DESTINATION		UNIT NO.	C321,	R438~R441, C425, C438 Q407, Q408.		
NAME	COUNTRY	ABB.	UNII NO.	C322,	S401, W101, W503		
	U. S. A. CANADA	K P	20-10	0.024	NO		
KR-V7080	AUSTRALIA	Х	20-71				
Kn- V / 000	PX	Υ		0.016			
	GENERAL MARKET CHINA	M C	20-21	0. 010	YES		
KR-V8080	U. S. A. CANADA	K P	20 - 11	0. 024	NO		

HZS8. 2N(B2)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

0

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANT INPUT
WODE	CARRIER	FREQUENCY	DEVIATION	ANT INFO
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

2SA1123 2SA1534A 2SA992 2SC1845 2SC2003 2SC2631





DTC124EU 2SA1586 2SC2714 2SC4081 2SC4116 2SD1757K

Q















NJM4565L-D













NJU7311 NJU7312



М

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANT INDUT	
IVIODE	CARRIER	FREQUENCY	DEVIATION	ANT INPUT	
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB	
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB	

IC301 IC302 IC312	: LA1831A-KEN : LC7218 : NJM4565D
Q301	: 2SC 2714(R, O)
Q302	: 2SC 1845(F, E)
Q303	: 2SC 2458 (Y. GR) or
0007 407 400	2SC 3311 A( Q, R)
Q307, 407, 408	: 2SC4081 (R, S) or
0044	2SC 4116 (Y, GR)
Q311	: 2SC3940A(R, S) or
Q402, 404, 411	2SD863(E, F)
Q402, 404, 411	: 2SA 1576A(R, S) or 2SA 1586(Y. GR)
Q409, 410	: 2SD 1757K
Q409, 410	. 23D 1/3/K
D303	: RD5. 1ES(B2) or
2000	HZS5. 1N(B2)
D304	: RD3. 3ES(B2) or
= = = :	HZS3. 3N(B2)

MODEL	DESTINATION	LINUT NO	C321,	R438~R441, C425, C438	
NAME	COUNTRY ABB.		UNIT NO.	C322,	Q407, Q408, S401, W101, W503
	U. S. A. CANADA	K P	20-10	0.024	NO
KR-V7080	AUSTRALIA X		20-71		
KH- V / 080	PX	Υ		0.016	
GENERAL MARKET M 20-21 CHINA	0. 010	YES			
KR-V8080	U. S. A. CANADA	K P	20 - 11	0. 024	NO

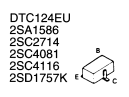
RD8. 2ES(B2) or HZS8. 2N(B2)

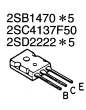
: 1SS 133 or HSS104

MA111

2SA1123	2SC2878
2SA1534A	2SC3940A
2SA992	2SD863
2SC1845 2SC2003 2SC2631	S F C B





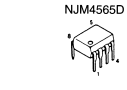






























LA2786









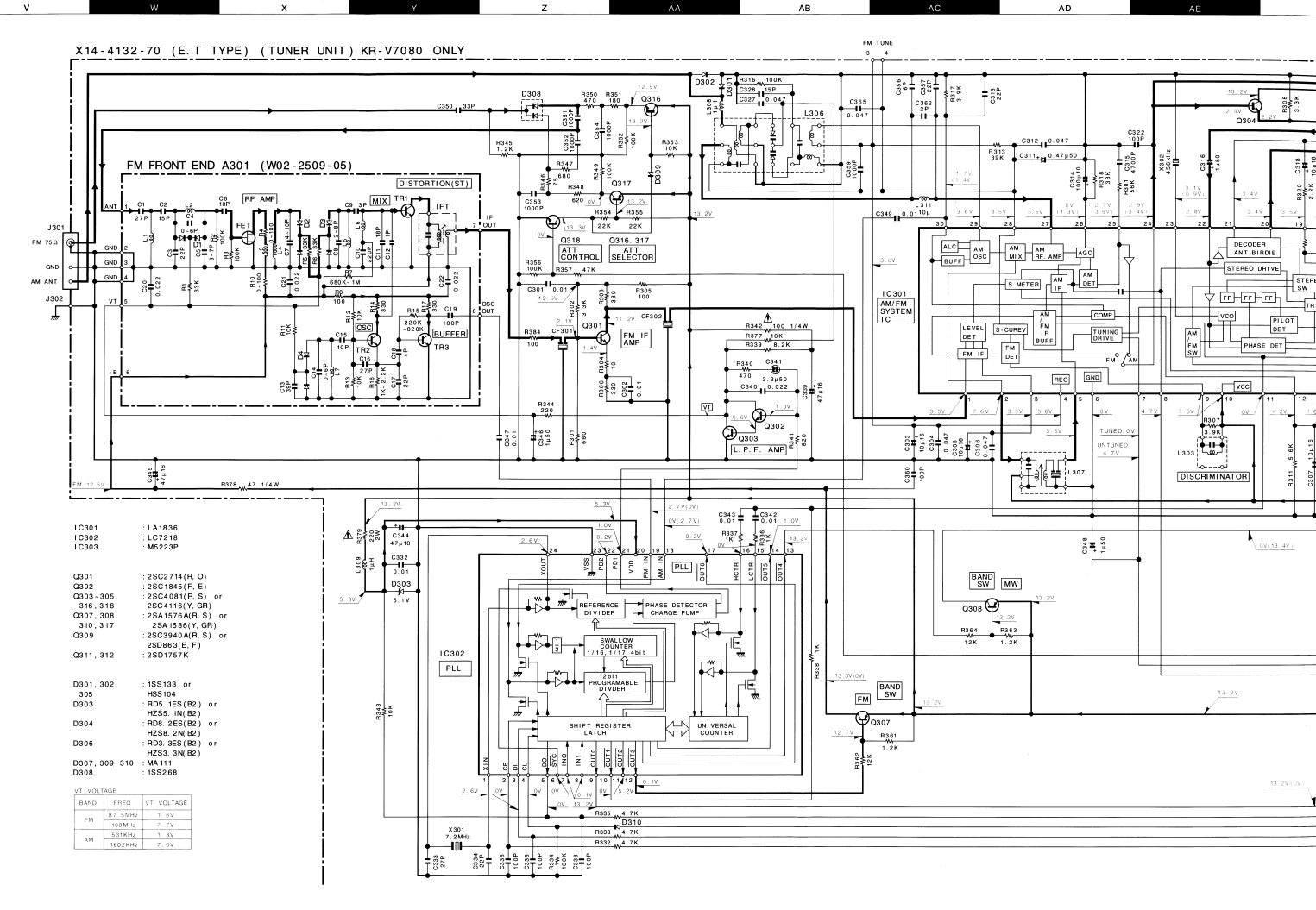
SIGNAL LINE - GND LINE - +B LINE ---- -B LINE

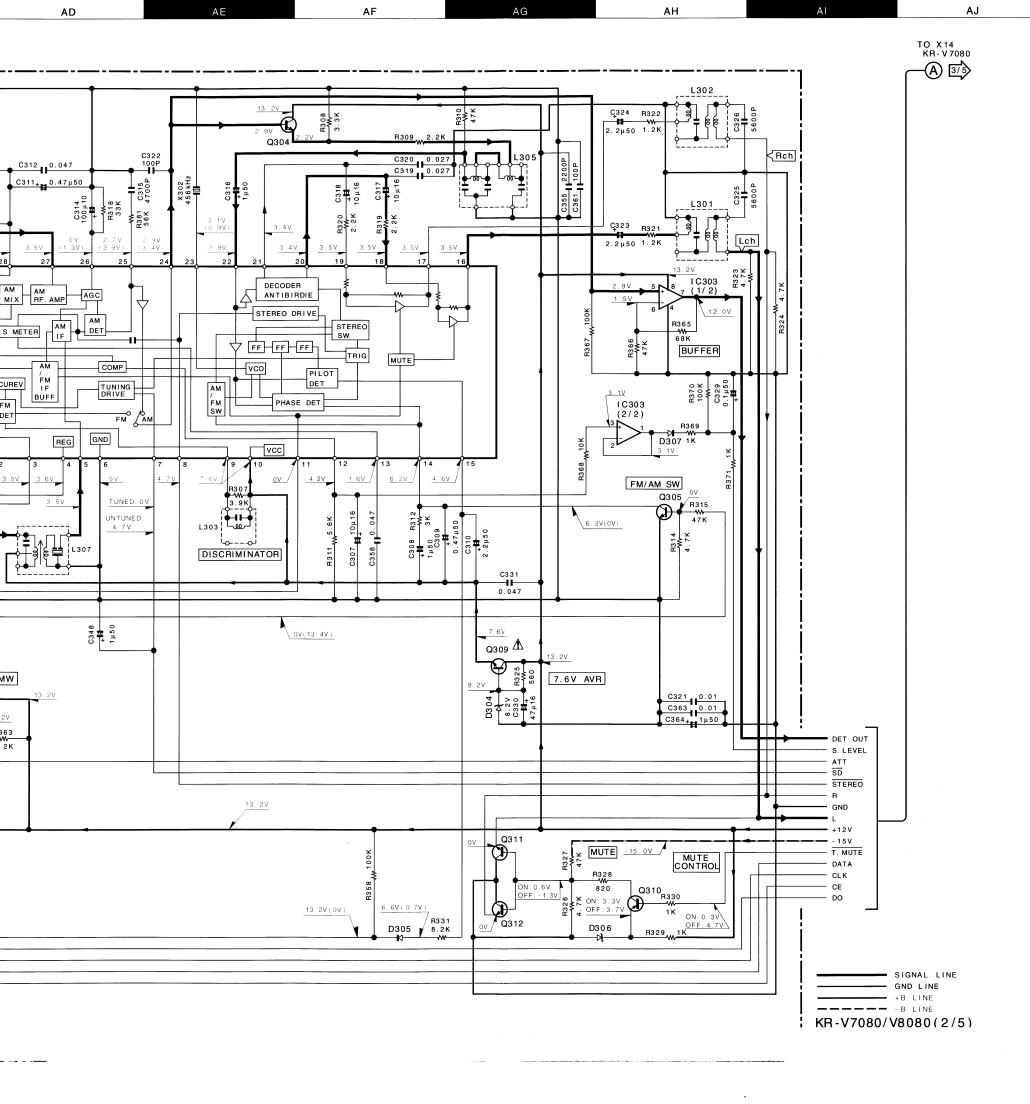
D307, 308

D310, 411, 412

·V7080/V8080 (1/5)

KR-V7080/V8080 KENWOOD





**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

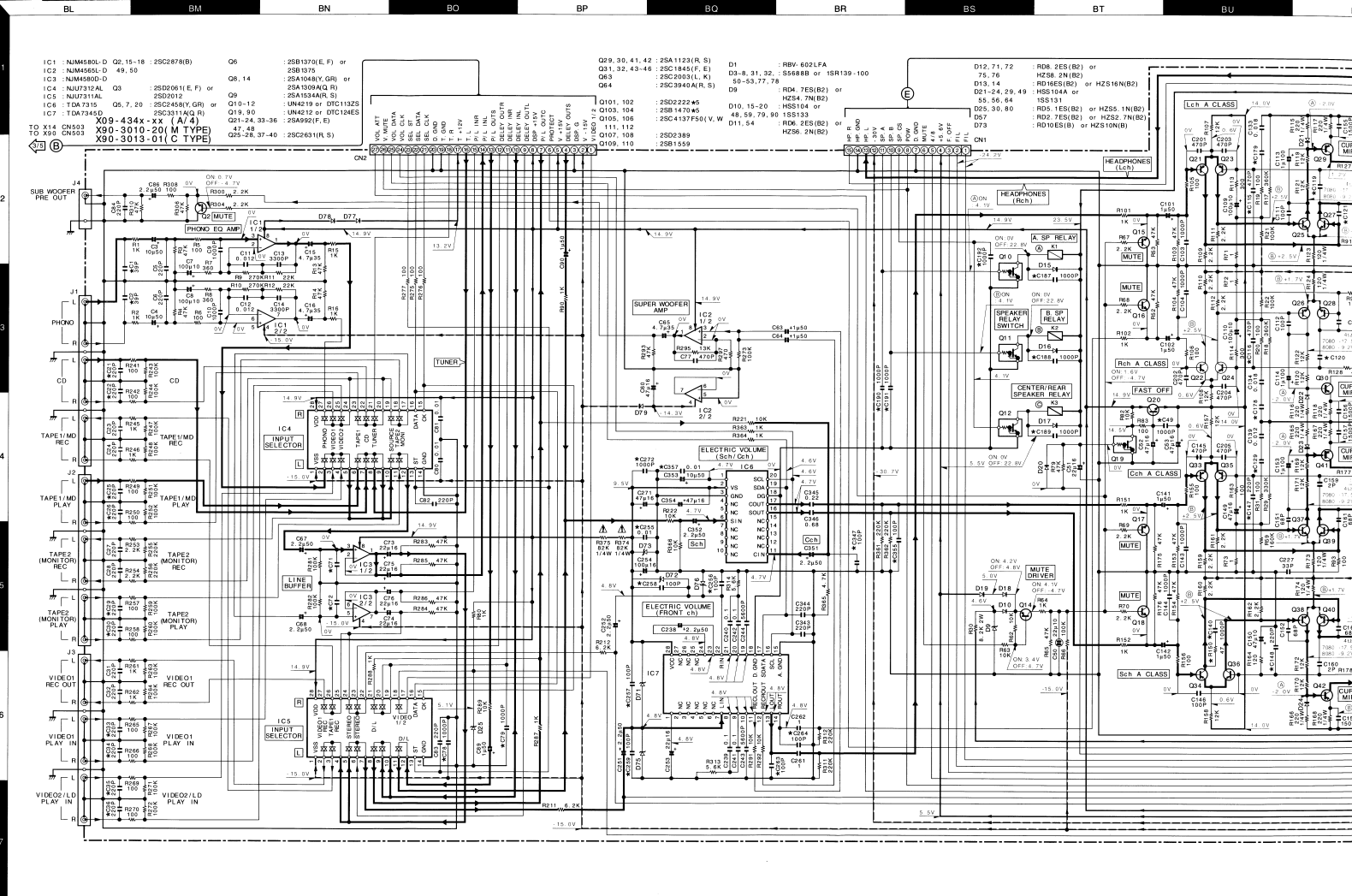
ΑL

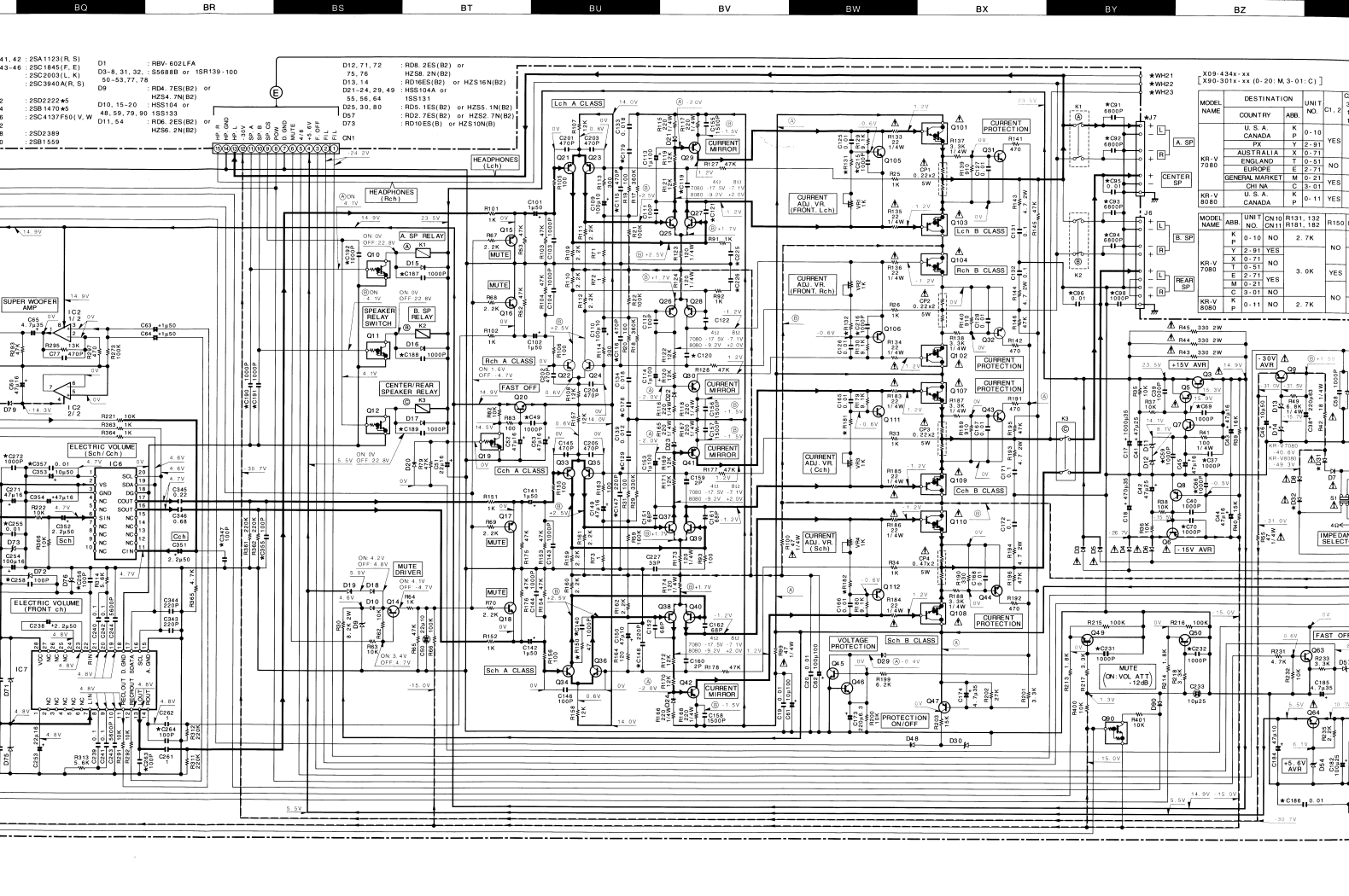
AM

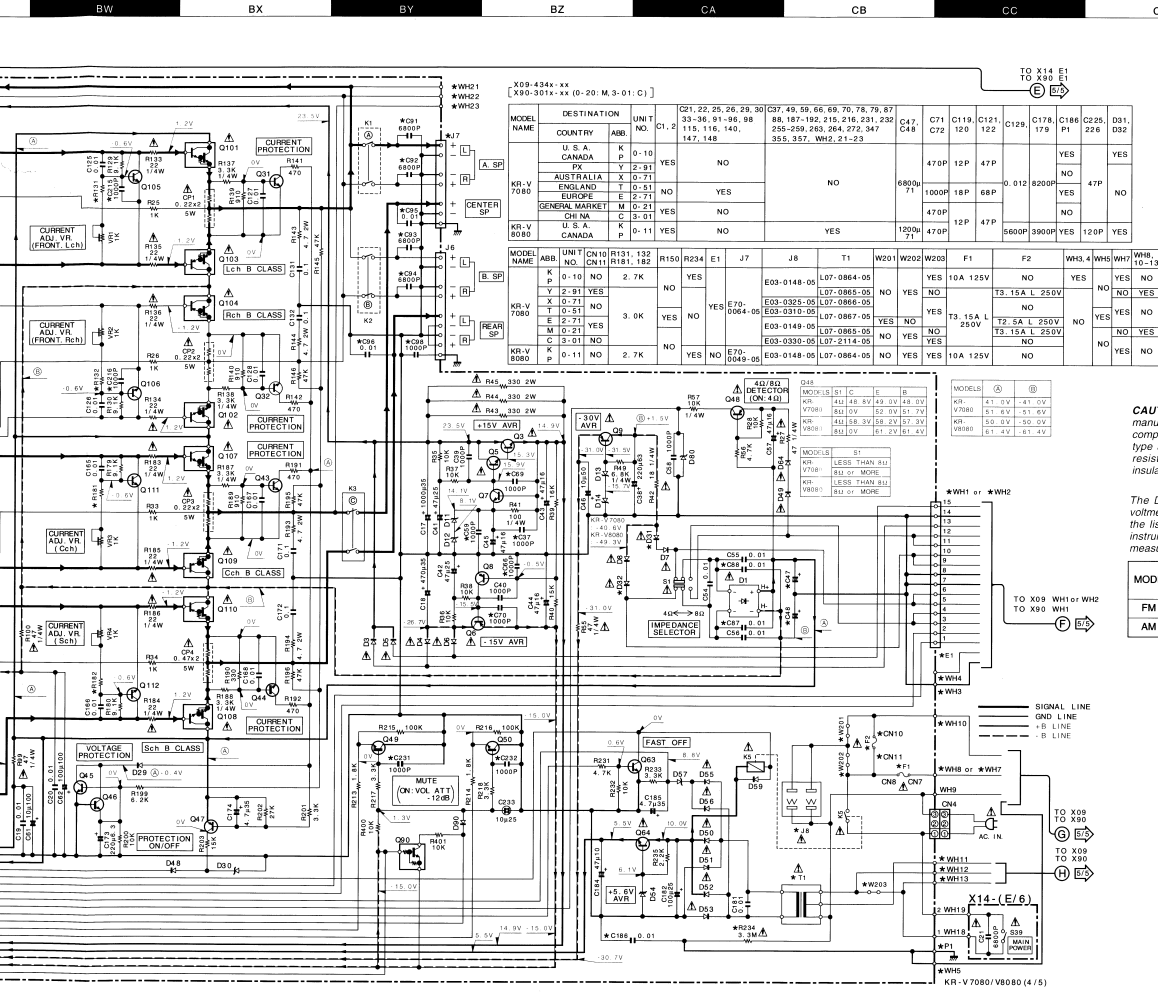
ΑK

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANT INPUT
	CARRIER	FREQUENCY	DEVIATION	
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB







CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer

CF

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode

MODE	CARRIER		MODULATION	ANT INDUT
WODE	CANHILH	FREQUENCY	ANT INPUT	
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

KR-V7080/V8080 KENWOOD

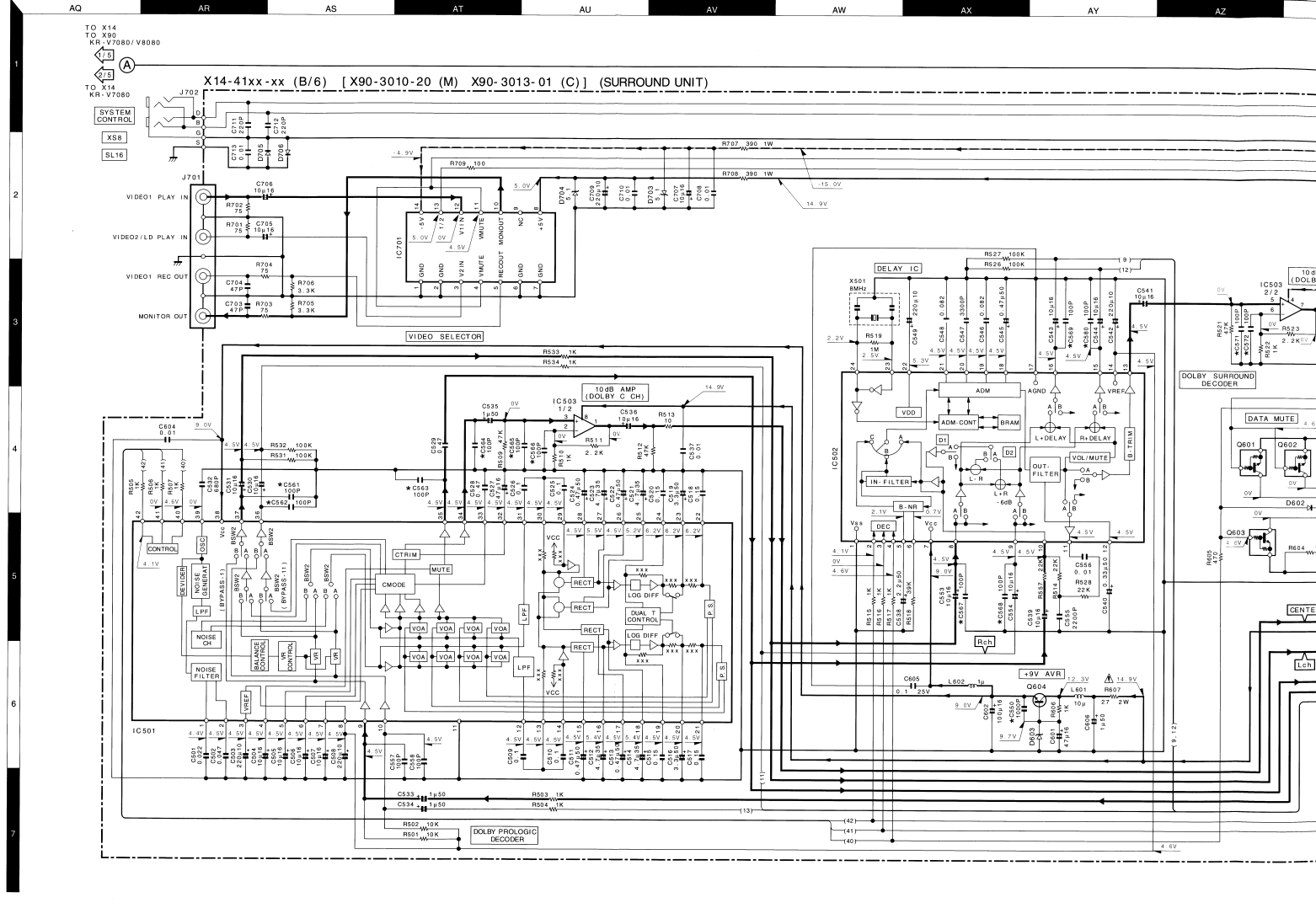
Y05-3090-10

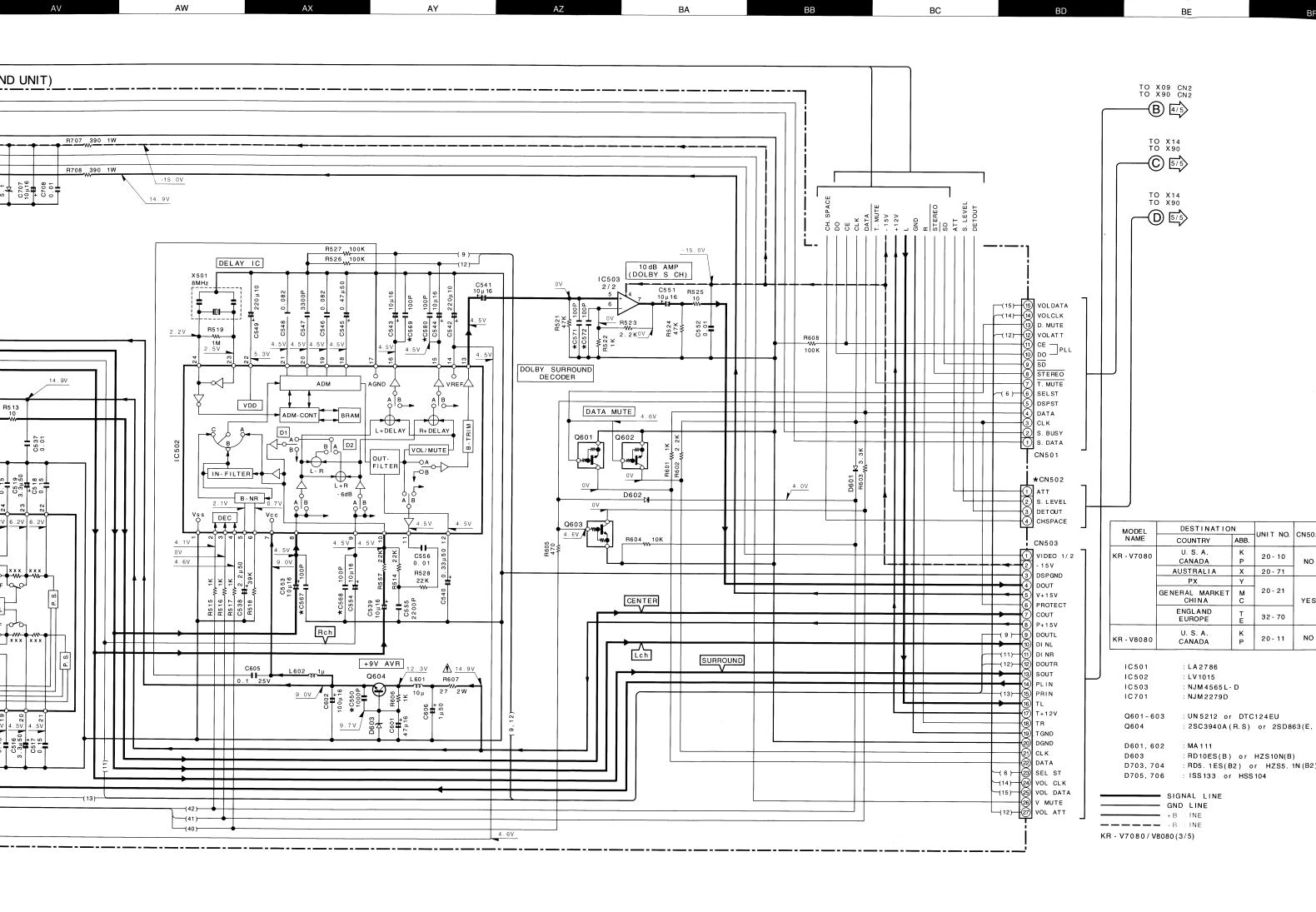
CD

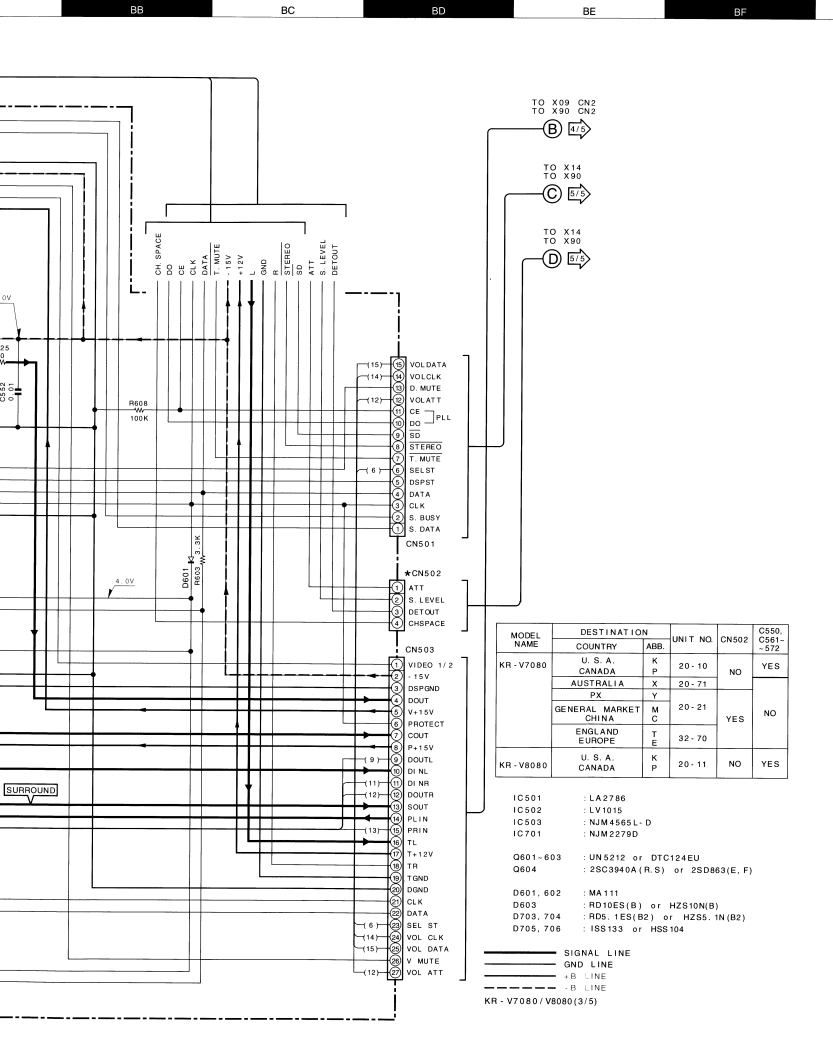
NO

YES

NO





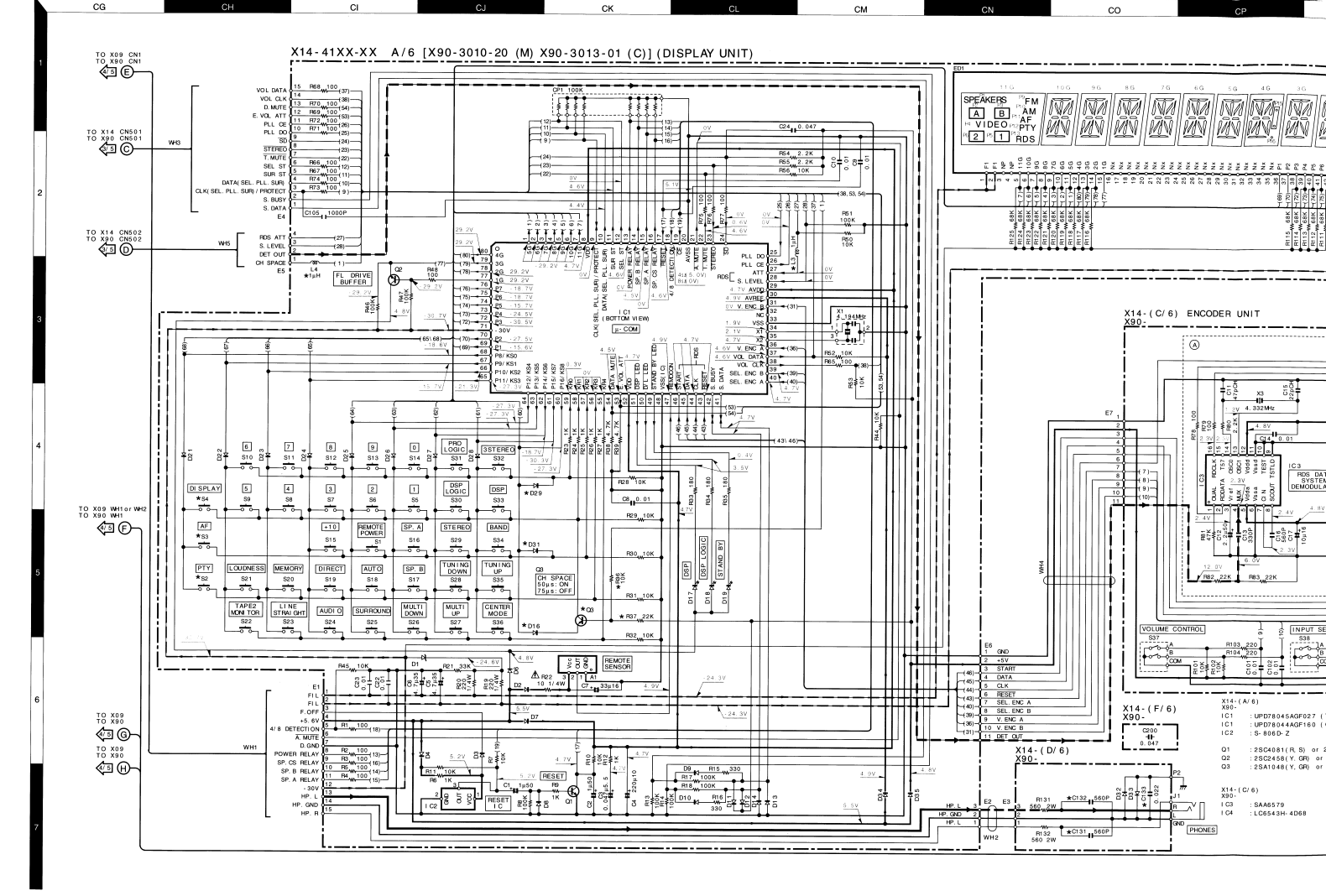


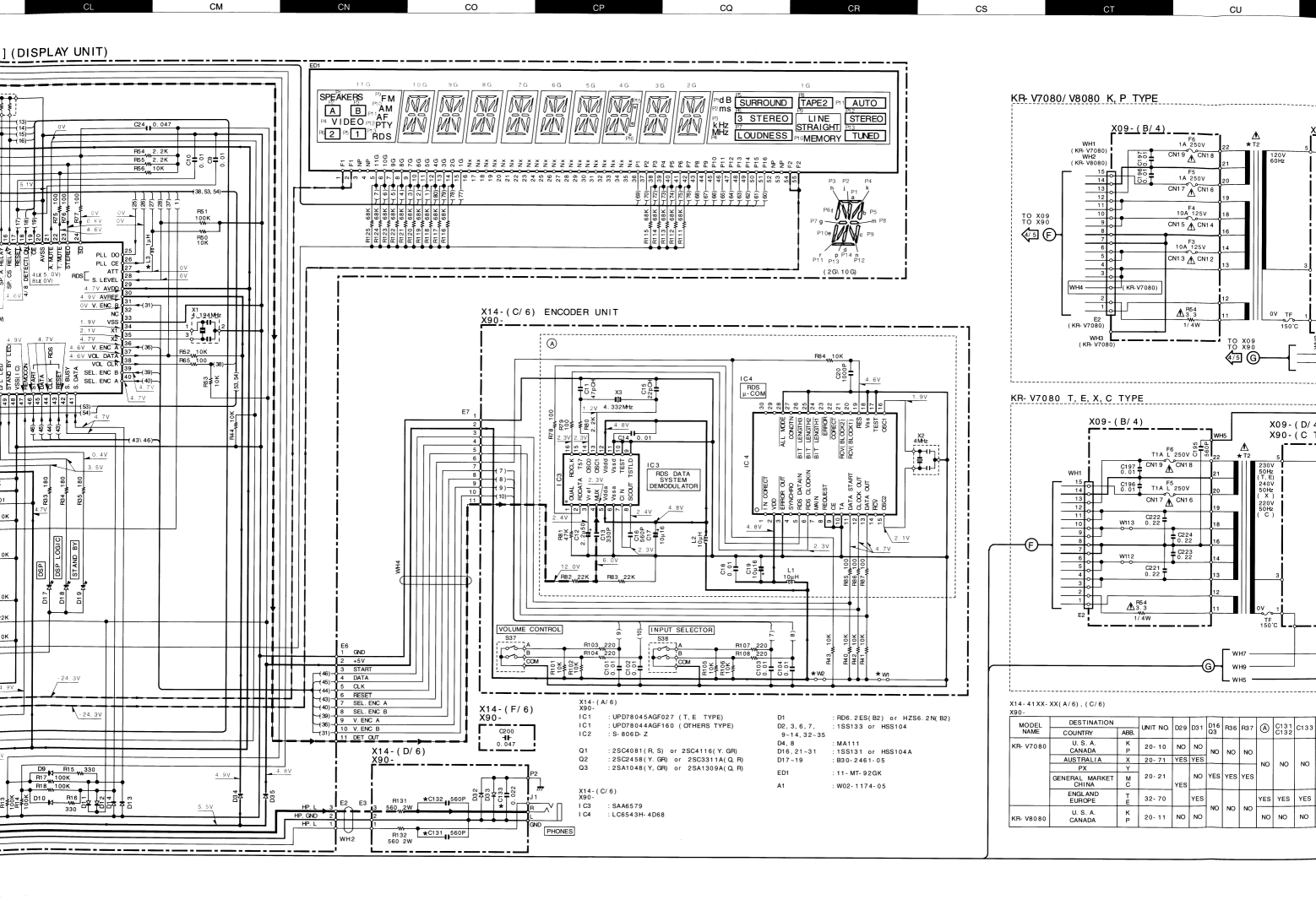
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). I indicates safety critical components. For continued protection against risk of tire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

ВG

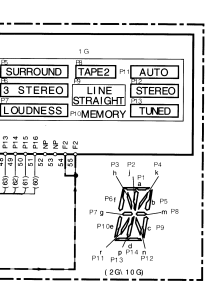
The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

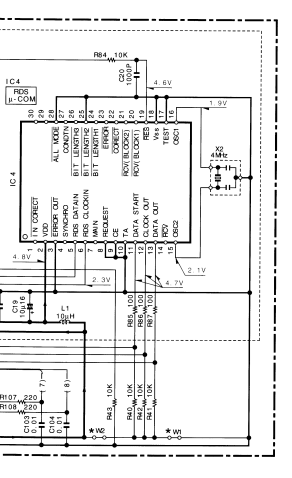
MODE	MODE CARRIER MODULATION FREQUENCY DEVIATION	MODULATION	ANT INDUT	
MODE		FREQUENCY	DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

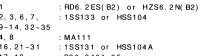




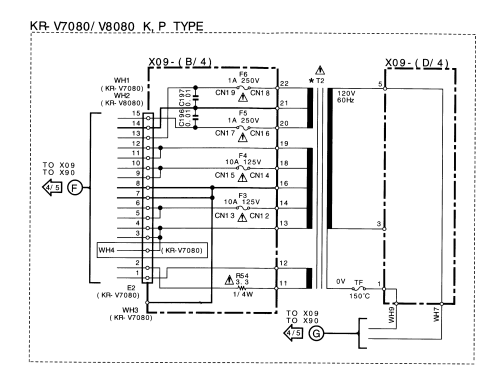


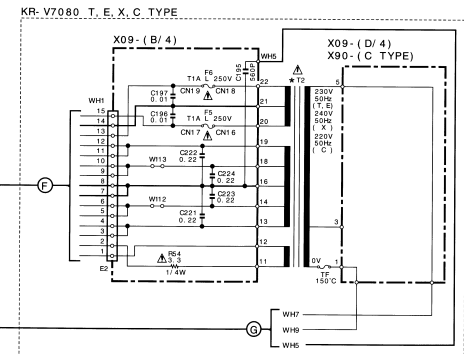




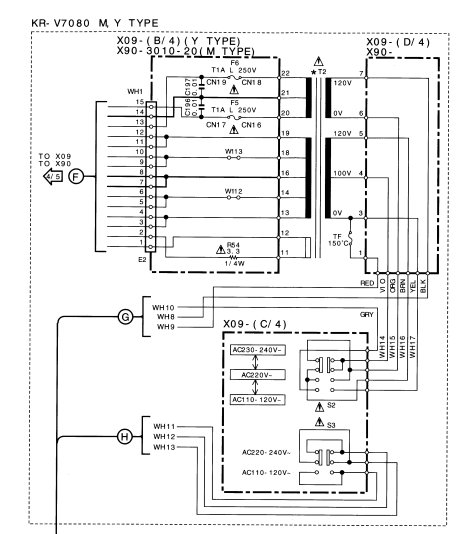


9~14,32~35 D4.8 D16, 21~31 D17~19 : B30-2461-05 ED1 : 11-MT-92GK : W02-1174-05





X14 - 41 XX - X90 -	XX(A/6), (C/6)															
MODEL	DESTINATION		UNIT NO.	D00	204	D1 6		D0.7		C131						Γ
NAME	COUNTRY	ABB.	UNII NO.	D29	D3 1	Q3	R36	H3 /	(A)	C132	C133	S2, 3, 4	W1	W2	L3	L4
KR- V7080	U. S. A. CANADA	K P	20-10	NO	NO	NO	NO	NO								NO
	AUSTRALIA	Х	20-71 YES Y	YES					NO	NO		VE0				
	PX	Υ			NO				NO	140		NO	YES	S NO	NO	
	GENERAL MARKET CHINA	M C	20- 21	YES		OYES	YES	SYES								YES
	ENGLAND EUROPE	T E	32- 70		YES				YES	YES	YES	YES	NO	YES	YES	ı
KR- V8080	U. S. A. CANADA	K P	20-11	NO	NO	NO	NO	NO	NO	NO	NO	NO	YES	NO	NO	NO

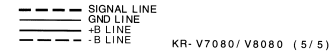


X09-(B/4)(C/4) X90-(C, M TYPE) DESTINATION T2 COUNTRY ABB. L07-2059-05 AUSTRALIA Y L07-2060-05
M L07-2146-05
C L07-2142 07 L07-2061-05 GENERAL MARKET CHINA ENGLAND EUROPE L07-2062-05 U. S. A. CANADA L07-2063-05 KR- V8080

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

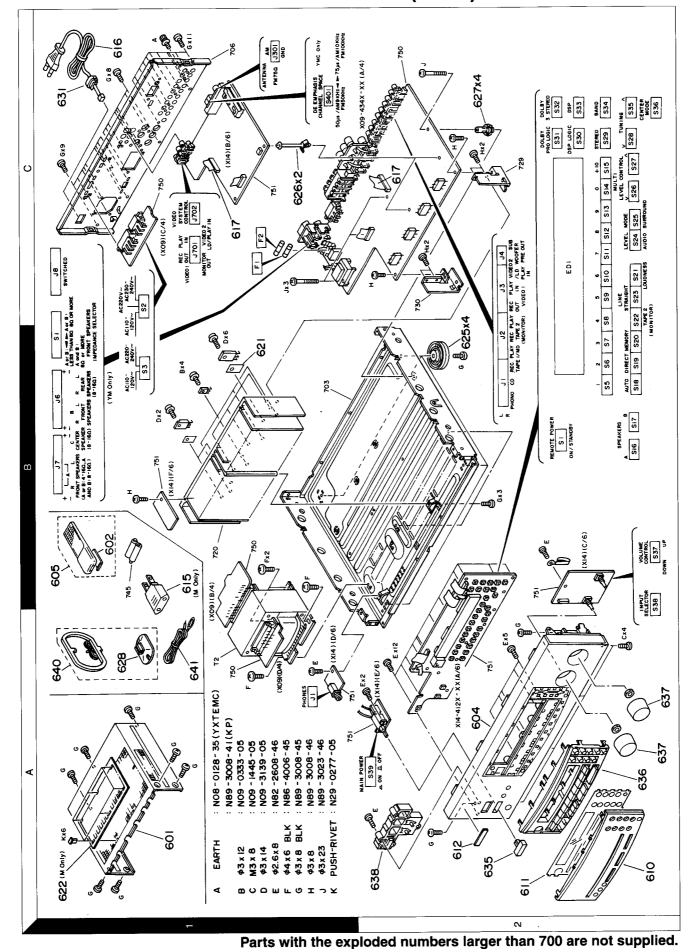
MODE	CARRIER		ANT INDUT	
WIODE	OATHUET	FREQUENCY	DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB



KR-V7080/V8080 KENWOOD

Y05-3090-10

## **EXPLODED VIEW (UNIT)**



## **PARTS LIST**

 $\Delta$  indicates safety critical components.

A indicates safety critical components.

(	S	U	
		_	

POLYSTYRENE FOR CARTON BAG PROTECTION BAG PROTECTIO	FOAMED 3AG (235X) 3AG (235X) 3AG (235X)
PROTECTION BAG PROTECTION BAG PROTECTION BAG FOOT FOOT UNIT HOLDER UNIT HOLDER	PROTECTION BAG
FOOT UNIT HOLDER UNIT HOLDER	PROTECTION BAG
	4 002-1148-13 FOOT (D=46,H=14.5) 119-3738-05 UNIT HOLDER 1.19-3845-05 LOOP ANTENNA STAND 1.49-20083-05 POWER CORD BUSHING
2808-05 HOLDER 2008-05 WIRE BAND 2307-05 WIRE BAND	J19-2808-05 HOLDER J61-0098-05 WIRE BAND J61-0307-05 WIRE BAND
2176-04 KNOB (MAIN POWER) 8246-12 KNOB (INPUT SELVOLUME) 6282-02 KNOB (REMOTE POWER) 6284-02 KNOB (REMOTE POWER)	K27-2176-04 K29-6246-12 K29-6247-04 K29-6282-02 KNOB K29-6284-02 KNOB
2059-05 2060-05 POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER 2062-05 POWER TRANSFORMER 2063-05 POWER TRANSFORMER	L07-2059-05 L07-2060-05 L07-2061-05 L07-2062-05 L07-2063-05
POWER TRANSFORMER 2146-05 POWER TRANSFORMER	L07-2142-05 L07-2146-05
0195-05 LOOP ANTENNA 0810-05 LEAD WIRE ANTENNA	T90-0195-05 LEAD WIRE ANTENNA
AUDIO UNIT (X09-434X-XX)	(X09-434X
CERAMIC 39P CELECTRO 10U CERAMIC 220 ELECTRO 100 CERAMIC 100	U CERAMIC 39PF 10 CERAMIC 220PF 10 CERAMIC 220PF 10 CERAMIC 100UF 10 CERAMIC 100UF
MYLAR 0.012UF MYLAR 3300PF ELECTRO 4.7UF ELECTRO 470UF	MYLAR 0.012UF MYLAR 3300PF ELECTRO 470UF ELECTRO 1000UF
ELECTRO 470UF CEBAMIC 0.0101F	CERAMIC 220PF CERAMIC 220PF CFRAMIC 220PF
CERAMIC 220PF	
CCERAMIC CCE	CERAMIC
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Re- mark		~~~	<b>6</b> 0									8777	
Desti- nation		KPY XMC	KPYXMC TE	KPYXMC TE KY	×σ×μο	Υ P EMC	Y KPYXMC T P E	UZUZZ ZZUZU	≅≅≻₹m	×⊦∪	Σ	KPYXE T C	KPYXE MC KPYXE
Description	·V7080/V8080	METALLIC CABINET BATTEHY COVER PANEL PANEL PANEL	PANEL REMO-CON ASSY (RC-R0803) REMO-CON ASSY (RC-R0803)	FRONT GLASS FRONT GLASS COLON FILTER KENWOOD BAGE WARRANTY CARD	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	CAUTION CARD (CAUTION UL) CAUTION CARD (ELM TYPE PL) CAUTION CARD (P TYPE PL) CAUTION CARD (P TYPE PL)	SERVICE DIRECTORY I.MANUAL (KR-V7080/V8080 EN) I.MANUAL (KR-V7080/K80 EN) I.MANUAL (KR-V7080/V8080 FR) I.MANUAL (KR-V7080 FR/D)	I.MANUAL (KR-V7080 IT/SP)   I.MANUAL (KR-V7080 SP)   I.MANUAL (KR-V7080 G)   I.MANUAL (KR-V7080 C)   I.MANUAL (KR-V7080 TAIWAN)	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	AC POWER CORD AC POWER CORD AC POWER CORD FLAT CABLE(27P)X09CN2-X14CN503	INSULATING BOARD INSULATING BOARD	ITEM CARTON CASE	POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R)
Parts No.	KR-	A01-3269-01 A09-0169-08 A60-0791-11 A60-0792-11 A60-0793-11	A60-0794-11 A70-1042-05 A70-1043-05	B10-2170-02 B10-2253-02 B11-0294-02 B43-0302-04 B46-0092-43	B46-0096-53 B46-0121-33 B46-0197-00 B46-0310-03 B46-0326-03	B58-0964-13 B58-0965-13 B58-0966-13 B58-0967-03 B58-0968-04	B59-1104-00 B60-2485-00 B60-2486-00 B60-2487-00 B60-2488-00	B60-2489-00 B60-2490-00 B60-2491-00 B60-2492-00 B60-2493-00	E03-0115-05 E30-2592-15 E30-2739-05 E30-2787-05 E30-2788-05	E30-2790-05 E30-2791-05 E30-2825-05 E35-1319-05	F20-1322-15 F20-1472-03	H50-1736-04 H50-1749-04 H50-1750-04 H50-1751-04 H50-1752-04	H10-7126-12 H10-7126-12 H10-7127-12
New Parts		* * * *	* * *	* * * *	*	* * * *	* * * *	* * * * *		*	*	* * * * *	* * *
Add- ress		28 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 18 18	8888					<b>m</b> 5555	5 5 5 5 5 5 5 5	äξ		
Ref. No		601 602 604 604 604	604 605 605	610 610 611 -		1 1 1 1 1			615 616 616 616 616	616 616 616 617	621 622		

## **PARTS LIST**

CC45FS1.H1021.0   CERAMIC   CC65FS1.H1021.0   CERAMIC   CC65FS1.H1022.0   CERAMIC   CC65FS1.H1032.0   CERAMIC   CC66FS1.H1032.0   CECAMIC   CC66FS1.H1032.0   CC66FS1.H223.0   CC66FS1.H23.0   CC66FS1.H23.0   CC66FS1.H23.0   CC66	CC45FSLH101J         CERAMIC         Description           CC45FSLH101J         CERAMIC         100PF         J           CC45FSLH22JJ         CERAMIC         220PF         J           CC45FSLH22JJ         CERAMIC         220PF         J           CC45FSLH680J         CERAMIC         20PF         J           CC45FSLH680J         CERAMIC         0.010PF         J           CC0395MGH922J         MYLAR         0.010PF         J           CC0395MGH922J         MYLAR         8200PF         J           CC6AKWIVARTM         ELECTRO         0.010PF         J           CC6AKWIVARTM         ELECTRO         0.010PF         J           CC6ASFEHH03Z         CERAMIC         0.010PF         J           CC6ASFEHH03Z         CERAMIC         0.010PF         J           CC6AKFFH103Z         CERAMIC         0.01	Re- marks			8	æ	ω	8 78		80 80	<b>ω</b> ω	æ	<b>∞ ∞</b>	
Parts No.   Description   CC45FSL1H021J   CERAMIC   CEGAKW1AA70M   CERAMIC   CEGAKW2A010M   CERAMIC   CC45FSL1H021J   CERAMIC   CEGAKW2A010M   CEECTRO   CC45FSL1H021J   CERAMIC   CC45FSL1H020C   CC45FSL1H020C   CC65FSL1H020C   CC65FSL1H020C   CC65FSL1H020C   CC65FSL1H032C   CC66FAMIC   CC66F	CCG4FSLIH1014   CERAMIC   100PF   CCG4FSLIH1014   CERAMIC   CCG4FSLIH1014   CERAMIC   CCG4FSLIH1014   CERAMIC   CCG4FSLIH0221   CERAMIC   CCG4FSLIH0221   CERAMIC   CCG4FSLIH0221   CERAMIC   CCG4FSLIH0222   CCG4FSLIH0222   CCG4FSLIH0222   CCG4FSLIH0222   CCG4FSLIH0222   CCG4FSLIH0222   CCG4FSLIH0222   CCG4FSLIH032   CERAMIC   CCG6FFIH0032   CCG4FSLIH032   CERAMIC   CCGG4FSLIH032   CERAMIC   CCGG4FSLIH032   CERAMIC   CCGG4FSLIH032   CERAMIC   CCGG4FSLIH032   CERAMIC   CCGG4FSLIH032   CERAMIC   CCGG4FSLIH032   CCGG4FSLIH032   CERAMIC   CCGG4FSLIH032   CCGG4FSLIH032   CCGGAFSLIH032   CCGGAFSLIH033   C	Desti- nation	TE			KPTE	필	Щ						
Parts No.   Decade	CC45FSL1H1013   CERAMIC CC45FSL1H1013   CERAMIC CC45FSL1H2213   CERAMIC CC45FSL1H2200   CERAMIC CC6045FF1H103Z   CERAMIC CC6045FSL1H213   CERAMIC CC6045FSL1H213   CERAMIC CC45FSL2H3303   CERAMIC CC45FSL1H3213   MYLAR CCA5FSL1H3213   MYLAR CCA5F		100VV 100VV 100WV	<b>エロン</b> Nっ	6.3WV 35WV J Z	25WV 10WV 35WV J	<b>エ</b> Mエンつ	250WV	25WV 50WV 50WV	16WV 7	X1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	J K 50WV 16WV	¥٦	
CC45FSL1H101J CC45FSL1H221J CC45FSL1H220J CC45FSL1H680J CC45FSL1H680J CC45FSL1H03Z CC45FSL1H03Z CC45FSL1H03Z CC45FFTH103Z CC93FMG1H39ZJ CC93FMG1H32ZJ CC93FMG1H32ZJ CC93FMG1H3ZZ CC93FMG1H3ZZ CC93FMG1H3ZZ CC93FMG1H10ZZ CC93FMG1H10ZZ CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FF1H103Z CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H33Q CC45FSL2H3Q CC45FSL1H105J CC93FMG1H105J CC93FMG1H105J CC93FMG1H101Z CC35FW1H2Z4J CC93FMG1H101Z CC35FW1H2Z4J CC93FWG1H101M CEC4KW1C470M CC93FWG1H101M CC93FWG1H101M CF9ZFV1H2Z4J CC93FWG1H101M CC93FWG1H101M CC93FWG1H101M CC93FWG1H101M CC93FWG1H101M CC93FWHITCATOM CC94FW1H2RQM CC94KW1H2RQM CC94KW1H2RQM CC94KW1H2RQM CC94KW1H2RQM CC64KW1H2RQM CC64KW1H2RQM CC64KW1H2RQM CC66KW1H2RQM CC66KW1H100M CC66KW1H100M CC66KW1H100M	Add.   Parts No.	Description	100PE 220PE 47UF 68PF 1.0UF	1500PF 2.0PF 68PF 0.010UF 0.10UF	220UF 4.7UF 3900PF 8200PF 0.010UF	1000F 470F 4.70F 0.0100F	560PF 0.010UF 470PF 470PF 1000PF	0.22UF 120PF 47PF 33PF 1000PF	10UF 2.2UF 0.10UF 5600PF 2.2UF	22UF 100UF 0.010UF 100PF 1.0UF	100PF 47UF 1000PF 220PF 0.22UF	0.68UF 100PF 2.2UF 10UF 47UF	100PF 0.010UF	
CG45FSLIH010 CG45FSLIH0210 CG45FSLIH0210 CG45FSLIH0800 CG45FSLIH0800 CG45FSLIH0800 CG45FSLIH0800 CG45FSLIH0300 CG45FSLIH0300 CG93FMGIH1041 CEG4KW14470M CEG4KW14470M CEG4KW1471K CG93FMGIH1022 CG35FMGIH1022 CG45FSLIH1037 CG45FSLIH1037 CG45FSLIH1037 CG45FSLIH1037 CG45FSLIH1037 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1032 CG45FSLIH1031 CG45FSLIH1031 CG45FSLIH1031 CG93FMGIH104 CG93FMGIH104 CG93FMGIH1051 CG93FMGIH1051 CG93FMGIH1051 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1011 CG93FMGIH1021 CG93FMGIH1011	Add.   Parts No.		CERAMIC CERAMIC ELECTRO CERAMIC ELECTRO	CERAMIC CERAMIC CERAMIC CERAMIC MYLAR	ELECTRO ELECTRO MYLAR MYLAR CERAMIC	ELECTRO ELECTRO ELECTRO CERAMIC MYLAR	CERAMIC CERAMIC CERAMIC MYLAR MYLAR	MP CERAMIC CERAMIC CERAMIC MYLAR	NP-ELEC ELECTRO MYLAR MYLAR ELECTRO	ELECTRO ELECTRO MYLAR MYLAR MF-C	MYLAR ELECTRO MYLAR CERAMIC MF-C	MF-C MYLAR ELECTRO ELECTRO ELECTRO	MYLAR MYLAR	
32F	Add- Ress S S S S S S S S S S S S S S S S S S	Parts No.												
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Re- marks	7 8 8		80	<b>&amp;</b> &	L	æ	80			78	
Desti- nation					TE KPYXMC		222		TE KPYXMC TE KPYXMC		<u>T</u> E
	16WV 50WV 71WV 71WV J	10WV 16WV 16WV 16WV	16WV 100WV	50WV 35WV 50WV	×׬£×	20WV	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	50WV 10WV 100WV	¥7777	Nooo	2×20047
Description	47UF 10UF 6800UF 1200UF	22UF 22UF 47UF 0.010UF 47UF	1000PF 1000PF 47UF 10UF	1.00F 4.70F 1000PF 2.20F 1000PF	1000PF 470PF 470PF 22UF 470PF	1000PF 0.010UF 220PF 220PF 2.2UF	0.010UF 1.0UF 6800PF 0.010UF	1.00F 1000PF 100PF 1.00F	470PF 12PF 18PF 47PF 68PF	0.010UF 0.012UF 5600PF 0.10UF 0.018UF	0.012UF 1000PF 1.0UF
	ELECTRO ELECTRO ELECTRO ELECTRO MYLAR	NP-ELEC ELECTRO ELECTRO CERAMIC ELECTRO	CERAMIC MYLAR ELECTRO ELECTRO ELECTRO	ELECTRO ELECTRO MYLAR ELECTRO MYLAR	CERAMIC CERAMIC MYLAR ELECTRO CERAMIC	MYLAR CERAMIC CERAMIC CERAMIC ELECTRO	CERAMIC ELECTRO MYLAR CERAMIC CERAMIC	ELECTRO MYLAR ELECTRO CERAMIC ELECTRO	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	CERAMIC MYLAB MYLAB MYLAB MYLAB	MYLAR CERAMIC ELECTRO MYLAR
Parts No.	CE04KW1C470M CE04KW1H100M C90-3536-05 C90-3602-05 CQ93FMG1H102J	CE04HW1A220M CE04KW1C220M CE04KW1C470M CK45FE2H103P CE04KW1C470M	CK45FB1H102K CQ93FMG1H102J CE04KW1C470M CE04KW2A100M CE04KW2A101M	CE04KW1H010M CE04KW1V4R7M CQ93FMG1H102J CE04KW1H2R2M CQ93FMG1H102J	CK45FB1H102K CK45FB1H471K CQ93FMG1H471J CE04KW1C220M CK45FB1H471K	CQ93FMG1H102J CK45FF1H103Z CC45FSL1H221J C91-0749-05 CE04KW1H2R2M	CK45FE2H103P CE04KW1H010M CQ93FMG1H682J CK45FF1H103Z CK45FB1H102K	CE04KW1H010M CQ93FMG1H102J CE04KW1A101M CC45FSL1H101J CE04KW2A010M	CK45FB1H471K CC45FSL1H120 CC45FSL1H180J CC45FSL2H470J CC45FSL2H680J	CK45FF1H103Z CQ93FMG1H123J CQ93FMG1H562J CQ93FMG1H104J CQ93FMG1H183J	CQ93FMG1H123J CK45FB1H102K CE04KW1H010M CQ93FMG1H102J
New Parts	*										
Add- ress											
Ref. No	C43 -45 C46 C47 ,48 C47 ,48 C49	C50 C51 C52,53 C54 -56 C57	C58 C60 C61 C61	C63 ,64 C65 C66 C67 ,68 C67 ,68	C71,72 C71,72 C71,72 C73-76 C73-76	C78,79 C80,81 C82,83 C84	C87,88 C89,90 C91-94 C95,96	C101,102 C103,104 C109,110 C111,112	C115,116 C119,120 C119,120 C121,122 C121,122	C125-128 C129 C131,132 C131,132	C139 C140 C141,142 C143,144

 $ilde{\mathbb{A}}$  indicates safety critical components. L: Scandinavia K: USA P: Canada Y: PX(Far East, Hawaii) T: Europe E: Europe Y: AAFES(Europe) X: Australia M: Other Areas

 $\Delta$  indicates safety critical components.

C: China

L: Scandinavia K: USA
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe) X: Australia

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## **PARTS LIST**

 $\Delta$  indicates safety critical components.

 $\Delta$  indicates safety critical components.

F. Re-	'											
Desti- nation	δ.		ΣΣ					ች ፓ				
Description	CABON 3.3M J 1/2W RD 82 J 1/4W TRIMMING POT.(1K ADJUSTMENT)	MAGNETIC RELAY (SP RELAY) MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY SLIDE SWITCH (IMPEDANCE SEL)	SLIDE SWITCH (120-/220-/240-) SLIDE SWITCH (120-/240-)	DIODE DIODE ZENER DIODE ZENER DIODE	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ZENER DIODE ZENER DIODE ZENER DIODE DIODE	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	DIODE ZENER DIODE ZENER DIODE DIODE	DODE DIODE DIODE DIODE	DIODE ZENER DIODE ZENER DIODE DIODE	ZENER DIODE ZENER DIODE DIODE DIODE DIODE	DIODE ZENER DIODE ZENER DIODE ZENER DIODE
Parts No.	R92-1769-05 RD14NB2E820J R12-1616-05	S76-0038-05 S76-0045-05 S76-0009-05 S76-0044-05 S31-2136-05	S31-2322-05 S62-0001-05	RBV-602LFA S5688B 1SR139-100 HZS4.7N(B2) RD4.7ES(B2)	HSS104 1SS133 HZS6.2N(B2) RD6.2ES(B2) HZS8.2N(B2)	RD8.2ES(B2) HZS16N(B2) RD16ES(B2) HSS104 1SS133	HSS104A 1SS131 HZS5.1N(B2) RD5.1ES(B2) HSS104A	1SS131 HZS5.1N(B2) RD5.1ES(B2) S5688B 1SR139-100	HSS104 1SS133 HSS104A 1SS131 S5688B	1SR139-100 HZS6.2N(B2) RD6.2ES(B2) HSS104A 1SS131	HZSZ.7N(B2) RDZ.7ES(B2) HSS104 1SS133 HSS104A	1SS131 HZS8.2N(B2) RD8.2ES(B2) HZS10N(B)
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Ref. No	R234 R374,375 VR1 -4	2222 66 66 67 72 72 72 72 72 73 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	83.82	D3-8 D3-8 D9-8	010 011 011 12	D12 D13,14 D13,14 D15-20 D15-20	D21 -24 D21 -24 D25 D25 D29	D29 D30 D31,32 D31,32	D48 D48 D49 D49 D50 -53	D50 -53 D54 D54 D55 ,56 D55 ,56	D57 D57 D59 D69	D64 D71,72 D71,72 D73

5	Re- marks	ω	7	<b>&amp;</b> & &			σ.								
	Desti- nation		X — X X — X	O	YXTEMC E YM KP	KP YXTEMC	√EΜ KP		O IX K						080
		(a	SP)							5W 1/4W 2W 1/4W	1/4W 2W 1/4W 1/4W	7/4W 1/4W 1/4W 1/4W	2W 1/4W 1/4W 1/4W	2W	7 : KR-V7080
		R) R SP) (F/C SI	(F/C S		T3.15AL) 10A) KP T2.5AL) T3.15AL) 10A)	AL)				%×	רררר	רררר	רררר	7	'
is.	Description	) JB WOOFE! BOARD (F/ AL BOARD (	SOARD		(250V T3 (125V 10) (250V T3 (250V T3) (125V 10)	(250V 1A) (250V T1AL)			ORMER ORMER ORMER ORMER ORMER	0.22 0.47X2 47 8.2K 100	18 330 6.8K 3.3 47	47 220 120 22 3.3K	4.7 220 120 22 3.3K	4.7	: China
o. ne sont pas tournis		PIN ASSY (3P) PHONO JACK (6P) PHONO JACK (SUB WOOFER) LOCK TERMINAL BOARD (F/R SP) SCREW TERMINAL BOARD (F/C SP)	SCREW TERMINAL E AC OUTLET AC OUTLET AC OUTLET AC OUTLET	AC OUTLET LEAD PLATE LEAD PLATE LEAD PLATE	FUSE (SEMKO) FUSE (SEZO) FUSE (SEMKO) FUSE (SEMKO) FUSE (SEMKO)	FUSE (UL) FUSE (SEMKO)	FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP WIRE CLAMPER	WIRE CLAMPER	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	RD MULTI-COMP RD FL-PROOF RS RD	RD FL-PROOF RS RD RD RD RD	&&&&&	FL-PROOF RS RD RD RD RD RD RD	FL-PROOF RS	0
Les articles non mentionnes dans le <b>Parts No.</b> Teile ohne <b>Parts No.</b> werden nicht geliefert.	Parts No.	E40-4245-05 E63-0139-15 E63-0164-05 E70-0065-05 E70-0049-05	E70-0064-05 E03-0148-05 E03-0149-05 E03-0310-05 E03-0325-05	E03-0330-05 E29-1614-03 E29-1615-04 E29-1616-04	F05-3121-05 F50-0078-05 F05-2525-05 F05-3121-05 F50-0078-05	F04-1026-05 F06-1022-05	J13-0075-05 J13-0075-05 J13-0075-05 J13-0075-05 J11-0809-05	J11-0809-05	L07-0864-05 L07-0865-05 L07-0866-05 L07-0867-05 L07-2114-05	R90-0840-05 R90-0186-05 RD14NB2E470J RS14KB3D822J RD14NB2E101J	RD14NB2E180J RS14KB3D331J RD14NB2E682J RD14NB2E3R3J RD14NB2E470J	RD14NB2E470J RD14NB2E221J RD14NB2E121J RD14NB2E220J RD14NB2E332J	RS14KB3D4R7J RD14NB2E221J RD14NB2E121J RD14NB2E220J RD14NB2E332J	RS14KB3D4R7J	K:USA P:Canada
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Les articles r Teile ohne <b>P</b> a	Ref. No	CN4 J1-3 J6 J6 J7	7, 88 88 80 80 80 80	J8 W212,213 W214 W215,216	F1 F2 F3,4	F5,6 F5,6	CN7,8 CN10,11 CN12-15 CN16-19 J9	110,11	FFFF	CP1 -3 CP4 -3 R27 R30 R41	R42 R43 -45 R49 R54 R55	R99,100 R115-118 R123,124 R133-136 R137,138	R143,144 R165-168 R173,174 R183-186 R187,188	R193,194	L: Scandinavia K

## **PARTS LIST**

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* * * SIC	Parts No.		Description		Desti- nation	Re- marks
SP SSSS	2SC4137F50(V,W 2SD2389 2SB1559 2SC4137F50(V,W	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				
3 8888	AY UNIT (X	(14-4120-XX/X	-XX/X14	4132-XX	\$	
50	C90-3253-05 CE04KW1H010M C90-1827-05 CE04KW1A221M C90-3242-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	1.0UF 1.0UF 0.047F 220UF 4.7UF	50WV 50WV 5.5WV 10WV 35WV		
58888	CE04KW1C330M C91-0769-05 CC73FCH1H470J CE04KW1H2R2M CC45FSL1H331J	ELECTRO CERAMIC CHIP C ELECTRO CERAMIC	33UF 0.010UF 47PF 2.2UF 330PF	16WV K J 50WV	<b>11</b>	
<u> </u>	CK73FB1H103K CC73FCH1H220J CC45FSL1H561J CE04KW1C100M CK73FB1H103K	CHIP C CHIP C CERAMIC ELECTRO CHIP C	0.010UF 22PF 560PF 10UF 0.010UF	₹225₹ 8 W	<u> </u>	***
80800	CE04KW1C100M CK73FB1H102K C91-1488-05 CK45FF1H103Z CK73FB1E473K	ELECTRO CHIP C MF CERAMIC CHIP C	100F 1000PF 6800PF 0.010UF 0.047UF	16WV K 250VAC Z K	22	
80000	CQ93FMG1H103J CK73FB1H102K CK45FB1H561K CK45FF1H223Z CK45FF1H473Z	MYLAR CHIP C CERAMIC CERAMIC CERAMIC	0.010UF 1000PF 560PF 0.022UF 0.047UF	<b>ン</b> 太太いい	<b>11</b> 1	
00000	CK73FB1H103K CE04KW1C100M CE04KW1A470M CK73FB1E473K CE04KW1C100M	CHIP C ELECTRO ELECTRO CHIP C ELECTRO	0.010UF 10UF 47UF 0.047UF 10UF	4 16WV 7 0WV 16WV	TE KPYXMC TE TE	
55555	CK73FB1H103K CK73FB1E473K CE04KW1C100M CE04KW1H010M CK73FB1H103K	CHIP C CHIP C ELECTRO ELECTRO CHIP C	0.010UF 0.047UF 10UF 1.0UF 0.010UF	777 7000 7000 7000 7000	KPYXMC TE TE KPYXMC	
<u> </u>	CE04KW1HR47M CE04KW1H2R2M CK73FB1H102K CE04KW1HR47M CE04KW1V4R7M	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	0.47UF 2.2UF 1000PF 0.47UF 4.7UF	50WV 50WV 50WV 35WV	TE TE TE TE KPYXMC	
<u> </u>	CK73FB1E473K CC73FCH1H220J CE04KW1H010M CE04KW1A101M CE04KW1H2R2M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	0.047UF 22PF 1.0UF 100UF 2.2UF	50WV 50WV 50WV	TE KPYXMC TE KPYXMC	
<u> </u>	CK73FB1H472K CE04KW1H010M CE04KW1C100M	CHIP C ELECTRO ELECTRO	4700PF 1.0UF 10UF	K 50WV 16WV	222	
Scandinavia K: Y: PX(Far East, Hawaii) T: ( Y: AAFES(Europe) X:	K: USA P: Canada T: Europe E: Europe X: Australia M: Other A	reas	C: China	7: KR-V7080 8: KR-V8080	080	]

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Desti- nation										_	
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Ref. No Add- New Parts No.	RD10ES(B) HZS8.2N(B2) RD8.2ES(B2) S5688B 1SR139-100	HSS104 1SS133 HZS5.1N(B2) RD5.1ES(B2) HSS104	1SS133 NJM4580L-D NJM4565L-D NJM4580D-D NJU7312AL	NJU7311AL TDA7315 TDA7345D 2SC2878(B) 2SD2012	2SD2061(E,F) 2SC2458(Y,GR) 2SC3311A(Q,R) 2SB1370(E,F) 2SB1375	2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR) 2SA1309A(Q,R) 2SA1534A(R,S)	DTC113ZS UN4219 2SA1048(Y,GR) 2SA1309A(Q,R) 2SC2878(B)	DTC124ES UN4212 2SC2458(Y,GR) 2SC3311A(Q,R) 2SA992(F,E)	2SC2631(R,S) 2SA1123(R,S) 2SC1845(F,E) 2SA992(F,E) 2SC2631(R,S)	2SA1123(R,S) 2SC1845(F,E) 2SA992(F,E) 2SC2878(B) 2SC2003(L,K)	2SC3940A(R,S) DTC124ES UN4212 2SD2222 *5 2SB1470 *5
S Parts											
Add- ress											
Ref. No	D73 D75,76 D75,76 D77,78 D77,78	D79 D79 D80 D80	8 <u>5555</u>	327 <u>6</u> 55	888888	68844	010 -12 010 -12 014 015 -18	Q19 Q19 Q20 Q20 Q21 -24	Q25 -28 Q29 ,30 Q31 ,32 Q33 -36 Q37 -40	Q41,42 Q43-46 Q47,48 Q49,50 Q63	Q64 Q90 Q90 Q101,102 Q103,104

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	X 50W X 50W X X	16WV 16WV 50WV J	A J L J L S V V V V V V V V V V V V V V V V V V	1 10WV 16WV	10WV J 50WV 35WV 50WV	35WV J 50WV 50WV	J 35WV 50WV 35WV 50WV	J 16WV J 16WV J	50WV 16WV K 50WV 16WV	50WV 16WV 16WV 50WV	777 X
Description	0.010UF 1.0UF 1.0UF 0.047UF	100F 470F 0.470F 0.0470F 100PF	680PF 100PF 47UF 6800PF 6800PF	15PF 0.022UF 0.047UF 220UF 10UF	220UF 0.10UF 0.47UF 4.7UF 0.47UF	4.7UF 0.15UF 3.3UF 0.15UF 3.3UF	0.15UF 4.7UF 0.47UF 4.7UF 0.47UF	0.10UF 47UF 0.47UF 10UF 680PF	1.00F 100F 0.010UF 100F	0.33UF 10UF 220UF 10UF 0.47UF	0.082UF 3300PF 0.082UF 220UF 1000PF
	CHIP C ELECTRO ELECTRO CHIP C CHIP C	ELECTRO ELECTRO ELECTRO CHIP C CHIP C	CHIP C CHIP C ELECTRO MYLAR MYLAR	CHIP C MYLAR MYLAR ELECTRO ELECTRO	ELECTRO MYLAR ELECTRO ELECTRO ELECTRO	ELECTRO MF-C MF-C MF-C ELECTRO	MF-C ELECTRO ELECTRO ELECTRO ELECTRO	MYLAR ELECTRO MF-C ELECTRO MYLAR	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	ELECTRO ELECTRO ELECTRO ELECTRO	MYLAR MYLAR MYLAR ELECTRO CHIP C
Parts No.	CK73FB1H103K CE04KW1H010M CE04KW1H010M CK73FB1E473K CK73FB1H102K	CE04KW1C100M CE04KW1C470M CE04KW1HR47M CK73FB1E473K CC73FSL1H101J	CK73FB1H681K CC73FSL1H101J CE04KW1C470M CQ93FMG1H682J CQ93FMG1H682J	CC73FSL1H150J CQ93FMG1H223J CQ93FMG1H473J CE04KW1A221M CE04KW1C100M	CE04KW1A221M CQ93FMG1H104J CE04KW1HR47M CE04KW1V4R7M CE04KW1HR47M	CE04KW1V4R7M CF92FV1H154J CE04KW1H3R3M CF92FV1H154J CE04KW1H3R3M	CF92FV1H154J CE04KW1V4R7M CE04KW1HR47M CE04KW1V4R7M CE04KW1HR47M	CQ93FMG1H104J CE04KW1C470M CF92FV1H474J CE04KW1C100M CQ93FMG1H681J	CE04KW1H010M CE04KW1C100M CK73FB1H103K CE04KW1H2R2M CE04KW1C100M	CE04KW1HR33M CE04KW1C100M CE04KW1A221M CE04KW1C100M CE04KW1HR47M	CQ93FMG1H823J CQ93FMG1H332J CQ93FMG1H823J CE04KW1A221M CK73FB1H102K
Add- New ress Parts											
Ref. No	C363 C364 C365 C365 C366	C371 C372 C403-406 C407 C412	C414 C415,416 C421,422 C425 C438	C482 C501 C502 C503 C503 C504-507	C508 C509,510 C511 C512 C513	C514 C515 C516 C517,518 C519	C520 C521 C522 C523 C523	C525,526 C527 C528,529 C530,531 C532	C533-535 C536 C537 C538 C538	C540 C541 C542 C543,544 C545	C546 C547 C548 C549 C550

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	コ坐っつっ	50WV 50WV 50WV	50W 16WV X X X	J 16WV 50WV 16WV 10WV	<b>エ</b> エコココ	׬×-× × ×	50WV 50WV 10WV	16WV 50WV 50WV	7 250WV 16WV	<b>ス</b> ススロ <i>→</i>	<b>エエンエ</b> の	
Description	0.027UF 0.010UF 0.016UF 0.024UF 100PF	0.016UF 0.024UF 1.0UF 2.2UF 2.2UF	3.3UF 10UF 5600PF 5600PF 0.047UF	15PF 100F 0.10F 47UF	0.047UF 0.010UF 27PF 22PF 100PF	470PF 100PF 470PF 47UF 0.022UF	0.022UF 2.2UF 1.0UF 0.010UF 47UF	47UF 1.0UF 0.010UF 1.0UF 0.010UF	33PF 0.010UF 1.0UF 1000PF 47UF	1000PF 1000PF 2200PF 6.0PF 22PF	0.047UF 1000PF 100PF 100PF 2.0PF	
	MYLAR CHIP C MYLAR MYLAR CHIP C	MYLAR MYLAR ELECTRO ELECTRO ELECTRO	ELECTRO ELECTRO CHIP C CHIP C CHIP C	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO		CHIP C CHIP C CHIP C ELECTRO CHIP C	MYLAR NP-ELEC ELECTRO CHIP C ELECTRO	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	CHIP C CERAMIC ELECTRO CHIP C ELECTRO		CHIP C CHIP C CHIP C CERAMIC CERAMIC	
Parts No.	CQ93FMG1H273J CK73FB1H103K CQ93FMG1H163J CQ93FMG1H243J CC73FSL1H101J	CQ93FMG1H163J CQ93FMG1H243J CE04KW1H010M CE04KW1H2R2M CE04KW1H2R2M	CE04KW1H3R3M CE04KW1C100M CK73FB1H562K CK73FB1H562K CK73FB1H562K	CC73FSL1H150J CE04KW1C100M CE04KW1H0R1M CE04KW1C470M CE04KW1A470M	CK73FB1E473K CK73FB1H103K CC73FCH1H270J CC73FCH1H220J CC73FSL1H101J	CK73FB1H471K CC73FSL1H101J CK73FB1H471K CE04KW1C470M CK73FB1H223K	CQ93FMG1H223J CE04HW1H2R2M CE04KW1H010M CK73FB1H103K CE04KW1A470M	CE04KW1C470M CE04KW1H010M CK73FB1H103K CE04KW1H010M CK73FB1H103K	CC73FCH1H330J C91-0769-05 CE04KW1H010M CK73FB1H102K CE04KW1C470M	CK73FB1H102K CK73FB1H102K CK73FB1H222K CC73FCH1H060D CC73FCH1H220J	CK73FB1E473K CK73FB1H102K CC73FSL1H101J C91-0745-05 CC45FSL1H020C	
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Ref. No	C319,320 C321 C321 C321 C321	C322 C322 C323 C323 C324	C324 C325 C325 C326 C326	C328 C328 C329 C330 C331	C331 C332 C333 C334 C335,336	C335,336 C338 C338 C339 C340	C340 C341 C341 C342,343 C344	C345 C346 C347 C348 C349	C350 C350 C351 C351 C351	C352 C353,354 C355 C355 C356 C356	C358 C359 C360 C361	

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(9)	Re- marks												
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			1/6W 1/8W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/4W 1/10W 1/10W 1/10W	1/8W 1/10W 1/10W 1/10W	1/10W 1/10W 1/8W 1/10W	2W 2W 1/10W 1/10W	1,10W 1,10W 1,10W 0,11	W01/1 W01/1 W0 1/1 W1/10W	1/10w 1/10w 01/1	1/10W 1/10W 1/10W 1/10W	1/10W
		HZ)	2222	2222	2222	77777	77777	2227	77777	רררר	2222	2227	7
is.	Description	SONATOR(7.2MHZ) (456KHZ) (8MHZ)	00 00 00 00 00 00 00 00 00 00 00 00 00	220 20 20 20 20 20 30	54.54.5 9.54.5 5.54.5	52.5 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0	68K 68K 68K 68K 68K 68K 68K 68K	886 880 33.3 33.0 880	10 100 330 3.9K	3.3K 2.2K 47K 5.6K 82	3.0 <del>K</del> 39K 4.7 <del>K</del> 390 47K	3.9K 33.9K 3.2K 3.3K 3.3K	2.2K
o. ne sont pas fournis	]	CRYSTAL RESOI RESONATOR RESONATOR	MULTI-COMP CHIP R CHIP R CHIP R	2000 2000 2000 2000 2000 2000 2000 200	25222 25222 25727 2577 2577	0.0000 0.0000 0.00000 0.00000000000000	00000 THTHH T T T T T T T T T T T T T T T T T	CHIP R FL-PROOF RS CHIP R CHIP R CHIP R	00000 HHHHH G G G G R R R R R	CHIP R CHIP R CHIP R CHIP R FL-PROOF RS	00000 HHHH 00000 00000 00000	00000 HHHHH 0 0 0 0 EEEEEE	CHIP R
Parts without <b>Parts No.</b> are not supplied. Les articles non mentionnes dans le <b>Parts No.</b> ne Teile ohne <b>Parts No.</b> werden nicht geliefert.	Parts No.	177-2159-05   178-0637-05   178-0290-05	R90-0492-05 RK73EB2B101J RK73FB2A101J RK73FB2A102J RK73FB2A102J	RK73FB2A102J RK73FB2A103J RK73FB2A331J RK73FB2A104J RD14NB2E221J	RD14NB2E100J RK73FB2A102J RK73FB2A103J RK73FB2A472J RK73FB2A103J	RK73EB2B103J RK73EB2A222J RK73EB2A101J RK73FB2A101J RK73FB2A222J	RK73FB2A223J RK73FB2A683J RK73EB2B683J RK73FB2A683J RK73FB2A683J	RK73FB2A683J RS14KB3D561J RK73FB2A681J RK73FB2A332J RK73FB2A331J	RK73FB2A100J RK73FB2A470J RK73FB2A101J RK73FB2A331J RK73FB2A331J	RK73FB2A332J RK73FB2A222J RK73FB2A473J RK73FB2A562J RS14KB3A820J	RK73FB2A302J RK73FB2A393J RK73FB2A472J RK73FB2A391J RK73FB2A473J	RK73FB2A104J RK73FB2A392J RK73FB2A333J RK73FB2A222J RK73FB2A332J	RK73FB2A222J
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Re- marks					,								
Desti- nation		<del>у</del> Ф			YMCTE			KPYXMC TE KPYXMC TE TE	YMC TEETTE	<u> </u>	KPYXMC	KPYXMC KPYXMC KPYXMC KPYXMC	
	16WV K 16WV	x-1x 500 500 500 500 500 500 500 500 500 50	x6.750wV	5 × √ × × × × × × × × × × × × × × × × ×	4P) 27P) 3)	S.CON)		J. S.	Î	Î.	CH, K)	OMH,K) IH) IH)	UH,K) )H) (Z) 2MHZ)
Description	10UF 0.010UF 10UF 2200PF 0.010UF	100PF 100PF 47UF 100UF 0.010UF	0.10UF 1.0UF 47PF 10UF 0.010UF	220UF 0.010UF 220PF 0.010UF	ONNECTOR (CONNECTOR (C	4P VIDEO) IONE JACK(2F	ac ac	ER ER ER NDUCTOR(10 NDUCTOR(110	NDUCTOR(1L COIL	COIL NDUCTOR(10	FIXED INDUCTOR(10H) FIXED INDUCTOR(10UH,K)	NDUCTOR(11.0 NDUCTOR(11.0 COIL COIL NDUCTOR(11.0 NDUCTOR(	INDUCTOR(10 INDUCTOR(11 (4.194MH (4.000M) ONATOR(4.33
	ELECTRO CHIP C ELECTRO MYLAR MYLAR	MF-C CHIP C ELECTRO ELECTRO CHIP C	CHIP C ELECTRO CHIP C ELECTRO CHIP C	ELECTRO CHIP C CHIP C CHIP C	PIN ASS'Y (15P) FLAT CABLE CONNECTOR (4P) FLAT CABLE CONNECTOR (27P) PHONE JACK (PHONES) LOCK TERMINAL BOARD	PHONO JACK(4P VIDEO) MINIATURE PHONE JACK(2P S.CON)	WIRE CLAMPER WIRE CLAMPER	CERAMIC FILTER CERAMIC FILTER SEMALL FILTER SMALL FIXED INDUCTOR(10UH,K) SMALL FIXED INDUCTOR(10H)	SMALL FIXED INDUCTOR(1UH) LC FILTER FM IFT LC FILTER COMBINATION COIL	COMBINATION COIL AM IFT SMALL FIXED INDUC	SMALL FIXED I SMALL FIXED I	SMALL FIXED INDUCTOR(1.0MH,K) SMALL FIXED INDUCTOR(1UH) COMBINATION COIL COMBINATION COIL SMALL FIXED INDUCTOR(1UH)	SMALL FIXED INDUCTOR(10UH,K) SMALL FIXED INDUCTOR(1UH) RESONATOR (4.194MHZ) RESONATOR (4.000M) CRYSTAL RESONATOR(4.332MHZ)
f. No Add- New Parts No.	CE04KW1C100M CK73FB1H103K CE04KW1C100M CQ93FMG1H222J CQ93FMG1H103J	CF92FV1H101J CC73FSL1H101J CE04KW1C470M CE04KW1C101M CK73FB1H103K	CK73FB1E104K CE04KW1H010M CC73FSL1H470J CE04KW1C100M CK73FB1H103K	CE04KW1A221M CK73FB1H103K CC73FSL1H221J CK73FB1H103K	E40-4609-05 E40-4294-05 E40-4914-05 E11-0272-05 E70-0052-05	E63-0138-15 E11-0188-05	J11-0809-05 J11-0808-05	L72-0531-05 L72-0536-05 L72-0574-05 L40-1001-17 L40-1091-17	L40-1091-17 L79-1219-05 L30-0910-05 L79-0125-05 L39-1328-05	L39-1337-05 L30-0467-05 L40-1091-17		L40-1021-14 L40-1091-17 L39-1328-05 L39-1337-05 L40-1091-17	L40-1001-17 L40-1091-17 L78-0267-05 L78-0244-05 L77-2002-05
Parts Sev										*		*	
Add-													
Ref. No	C551 C552 C553,554 C555 C555 C556	C557,558 C561-572 C601 C602 C602	C605 C606 C703,704 C705-707 C708	C709 C710 C711,712 C713	CN501 CN502 CN503 J.1 J301	J701 J702	E102 E103-106	CF301,302 CF301,302 CF303 L1,2 L3	L4 L301,302 L303 L305 L306	L306 L307 L308,309	L310 L311	L311 L403 L403 L406	L601 L602 X2 X3 X3

 $\Delta$  indicates safety critical components.

 $\Delta$  indicates safety critical components. 7: KR-V7080 8: KR-V8080

C: China

P: CanadaE: EuropeM: Other Areas

L: Scandinavia K: USA Y: PX(Far East, Hawaii) T: Europe Y: AAFES(Europe) X: Australia

L: Scandinavia K: USA
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe) X: Australia

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Ref. No	Add- ress	Parts Sta	Parts No.		Description			Desti- nation	Re-
R381 R384 R401,402 R405,406 R411			RK73FB2A563J RK73FB2A101J RK73FB2A333J RK73FB2A123J RK73FB2A123J RD14NB2E470J	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56K 100 33K 47 7	2222	1/10W 1/10W 1/10W 1/10W	TE TE KPYXMC KPYXMC KPYXMC	
R418 R419 R422 R423 R424			RK73FB2A122J RK73FB2A123J RK73FB2A122J RK73FB2A123J RK73FB2A103J	00000 0	<u>\$</u> \$\$\$\$	2222	1/10W 1/10W 1/10W 1/10W	KPYXMC KPYXMC KPYXMC KPYXMC KPYXMC	
R425,426 R427,428 R431,432 R438,439 R440,441			RK73FB2A332J RD14NB2E101J RK73FB2A393J RK73FB2A561J RK73FB2A473J	2000 2000 2000 2000 2000 2000 2000 200	3.3K 100 39K 560 57	7777	1/10W 1/4W 1/10W 1/10W	KPYXMC KPYXMC KPYXMC YMC YMC	
R451 R452 R453 R457 R467			RK73FB2A821J RK73FB2A473J RK73FB2A472J RK73FB2A102J RK73FB2A104J		820 474 477 1.07 1.06 1006	2227	1/10W 1/10W 1/10W 1/10W	KPYXMC KPYXMC KPYXMC KPYXMC KPYXMC	
R501,502 R503,504 R509 R510 R511			RK73FB2A103J RK73FB2A102J RK73FB2A473J RK73FB2A102J RK73FB2A222J		70.1.4 77.7.5 7.0.6 7.0.6	7777	1/10W 1/10W 1/10W 1/10W		
R512 R513 R514 R518			RK73FB2A473J RK73FB2A100J RK73FB2A223J RK73FB2A393J RK73FB2A105J		47K 10 22K 39K 1.0M	77777	1/10W 1/10W 1/10W 1/10W		
R521 R522 R523 R524 R525			RK73FB2A473J RK73FB2A102J RK73FB2A222J RK73FB2A473J RK73FB2A100J		474 472 474 10	7777	1/10W 1/10W 1/10W 1/10W		
R526,527 R528 R531,532 R557 R601			RK73FB2A104J RK73FB2A223J RK73FB2A104J RK73FB2A223J RK73FB2A102J		100K 22K 100K 1.0K	7777	1/10W 1/10W 1/10W 1/10W		
R602 R603 R604 R606 R607			RK73FB2A222J RK73FB2A332J RK73FB2A103J RK73FB2A102J RS14KB3D270J	CHIP R CHIP R CHIP R CHIP R FL-PROOF RS	2.2K 3.3K 1.0K 1.0K	הרככנ	1/10W 1/10W 1/10W 2W		
R701-704 R705,706 R707,708 W201			RK73FB2A750J RK73FB2A332J RS14KB3A391J R92-0670-05 R92-0679-05	CHIP R CHIP R FL-PROOF RS CHIP R CHIP R	75 3.3K 390 0 OHM 0 OHM	777	1/10W 1/10W 1W		
W401 W406 W408-411 W414-416 W418,419			R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05	OHIP R OHIP R OHIP R R R R R R R R	WWWWHO 000000			7444A	

 $\Delta$  indicates safety critical components.

 $ilde{\mathbb{A}}$  indicates safety critical components.

۱ (	Re-												
ı	Desti- nation	TE KPYXMC TE KPYXMC TE	KPYXMC TE TE TE	TE TE KPYXMC KPYXMC	KPYXMC TE TE	KPYXMC KPYXMC TE TE	2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	222	TE KPYXMC TE TE	### <b>#</b> #	KPYXMC TE TE TE		000
		1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 2W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 01/1	1/4W 1/10W 1/8W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 2W	
		<b></b>	רררר	רררר	7777	7777	רררר	7777	רררר	רררר	רררר	רררר	
	Description	7.88 7.4.4 7.0.4 7.0.4	10K 560 4.7K 47K 820	1.08 8.28 1.08 7.74 7.74	00 - 4 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	220 8.2K 1.0K 470 820	100 10K 1.2K 75	680 620 100K 470 180	100K 10K 22K 100K	474 1006 127 127 127 127	100 721 88 77 77 700 700	1.0K 1.0K 1.0K 47 220	
		OHP R R R R R R R R R R R R R R R R R R R	20000 20000 20000 88888	CHIP R CHIP R FL-PROOF RS CHIP R CHIP R	00000 HHHHH 00000 EEEEE	00000 HHHHH 00000 EEEEEE	00000 01111 0000 0000	00000 TTTTTT 00000 00000			00000 HHHHH 77777 88888	CHIP R CHIP R CHIP R RD FL-PROOF RS	-
welden mont generert.	Parts No.	RK73FB2A122J RK73FB2A393J RK73FB2A472J RK73FB2A102J RK73FB2A472J	RK73FB2A103J RK73FB2A561J RK73FB2A472J RK73FB2A473J RK73FB2A821J	RK73FB2A102J RK73FB2A822J RS14KB3D221J RK73FB2A102J RK73FB2A472J	RK73FB2A104J RK73FB2A102J RK73FB2A472J RK73FB2A102J RK73FB2A102J	RK73FB2A221J RK73FB2A822J RK73FB2A102J RK73FB2A471J RK73FB2A821J	RD14NB2E101J RK73FB2A103J RK73EB2B221J RK73FB2A122J RK73FB2A750J	RK73FB2A681J RK73FB2A621J RK73FB2A104J RK73FB2A471J RK73FB2A471J	RK73FB2A104J RK73FB2A472J RK73FB2A103J RK73FB2A223J RK73FB2A104J	RK73FB2A473J RK73FB2A104J RK73FB2A122J RK73FB2A123J RK73FB2A123J	RK73FB2A104J RK73FB2A123J RK73FB2A683J RK73FB2A473J RK73FB2A104J	RK73FB2A102J RK73FB2A104J RK73FB2A102J RD14NB2E470J RS14KB3D221J	
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ומונאו	ress												
2	Ref. No	R321,322 R321,322 R323 R324 R324	R325 R325 R326 R327 R328	R329,330 R331 R331 R332,333 R332,333	R334 R335 R335 R336,337 R338	R338 R339 R340 R341	R342 R343 R344 R345 R346	R347 R348 R349 R350 R351	R352 R352 R353 R354,355 R354,355	R357 R358 R361 R362 R362	R364 R364 R365 R366 R366	R369 R370 R371 R378 R379	

## **PARTS LIST**

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Mod   Mod	Re- marks	QQ	O	O	0	0			ÓΩ	()	0	0
### Parts No.  ### 158268  #### MA111  #### MA111  #### MA111  #### MA111  #################################	Desti- nation	KPYXM KPYXM	KPYXM	KPYXM	TE TE KPYXM	TE TE KPYXM(		OO AA	KPYXM( KPYXM( TE TE	TE TE KPYXMC	KPYXMC TE TE TE	TE TE KPYXMC TE
Perf No   Add   Part No.   Part		DIODE DIODE ZENER DIODE ZENER DIODE	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ZENER DIO DIODE DIODE INDICATOR MI-COM IC	MI-COM IC ANALOGUE IC ANALOGUE IC MI-COM IC ANALOGUE IC	ANALOGUE IC IC(PLL FREQUENCY SYNTHESIZER) IC(OP AMP X2) IC(OP AMP X2) ANALOGUE IC	DI BI-POLAR IC ANALOGUE IC (CIVIDEO IC) TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR
Add- * * * * * * * * * * * * * * * * * *		15S268 MA111 MA111 HZS8.2N(B2) RD8.2ES(B2)	MA111 MA111 HZS10N(B) RD10ES(B) HZS5.1N(B2)	RD5.1ES(B2) HSS104 1SS133 11-MT-92GK UPD78044AGF160	UPD78045AGF027 S-806D-Z SAA6579 LC6543H-4D68 LA1831A-KEN	LA1836 LC7218 M5223P NJM4565D LA2786	LV1015 NJM4565L-D NJM2279D 2SC4081(R,S) 2SC4116(Y,GR)	2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR) 2SA1309A(Q,R) 2SC2714(R,O)	2SC1845(F,E) 2SC2458(Y,GR) 2SC3311A(Q,R) 2SC4081(R,S) 2SC4116(Y,GR)	2SC4081(R,S) 2SC4116(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR) 2SC4081(R,S)	2SC4116(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR) 2SC3940A(R,S) 2SD863(E,F)	2SA1576A(R,S) 2SA1586(Y,GR) 2SC3940A(R,S) 2SD1757K
	Parts											
## No	Add- ress	_										
	Ref. No	D308 D309 D311 D311	D411,412 D601,602 D603 D603 D703,704	D703,704 D705,706 D705,706 ED1	22225 2022 2022 2022 2022	10301 10302 10312 10501	10502 10503 10701 01	033322 0301	0303 0303 0303 0303	Q304,305 Q304,305 Q307 Q307 Q307	0307 0308 0309 0309	0310 0310 03110



\* New Parts
Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.
Telle ohne **Parts No.** werden nicht gellefert.

Ref. No	Add-	P Kew	ew Parts No.		Description	Desti-	Re-
W420,421 W422 W426 W446			R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05		WHO0000	000	
W501,502 W503 W504 W505-508 W510-512			R92-0679-05 R92-0679-05 R92-0679-05 R92-0679-05 R92-0679-05		WHO0000	YMCTE	
S1 S2-4 S5-36 S39 S401			S70-0031-05 S70-0031-05 S70-0031-05 S40-1138-05 S62-0034-05	TACT SWITCH (REMOTE POWER TACT SWITCH (RDS) TACT SWITCH PUSH SWITCH (DE-EMPHASIS)	(RDS) (MAIN POWER) (DE-EMPHASIS)	TE	
S37 S38			T99-0559-05 T99-0571-05	ROTARY ENCOL	ROTARY ENCODER(VOLUME CONTROL) ROTARY ENCODER(INPUT SELECTOR)		
01 02,3 02,3			HZS6.2N(B2) RD6.2ES(B2) HSS104 1SS133 MA111	ZENER DIODE ZENER DIODE DIODE DIODE			
D6,7 D6,7 D8 D9-14 D9-14			HSS104 1SS133 MA111 HSS104 1SS133	DIODE DIODE DIODE DIODE			***
D16 D16 D21 -28 D21 -28 D29			HSS104A 1SS131 HSS104A 1SS131 HSS104A	DIODE DIODE DIODE DIODE		YMC	
D29 D31 D31 D32 -35 D32 -35			1SS131 HSS104A 1SS131 HSS104 1SS133	D D D D D D D D D D D D D D D D D D D		YXMCTE XTE XTE	
D301,302 D301,302 D303 D303 D304			HSS104 1SS133 HZS5.1N(B2) RD5.1ES(B2) HZS3.3N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE		TE TE KPYXMC	
D304 D304 D305 D305			HZS8.2N(B2) RD3.3ES(B2) RD8.2ES(B2) HSS104 1SS133	ZENER DIODE ZENER DIODE ZENER DIODE DIODE		TE KPYXMC TE TE	
D306 D307 D307 D307			HZS3.3N(B2) RD3.3ES(B2) HSS104 MA111 1SS133	ZENER DIODE ZENER DIODE DIODE DIODE		TE KPYXMC TE KPYXMC	
D308 D308			HSS104 1SS133	DIODE		KPYXMC	
.: Scandinavia Y: PX(Far East, Hawaii) T	ria st, Haw urope)	] [ie	(: USA P: : Europe E: (: Australia M	<b>C</b> Areas	: China 7: KR-V7080 8: KR-V8080	77080 78080	

indicates safety critical components.  $\triangleleft$ 

 $\Delta$  indicates safety critical components. 7 : KR-V7080 8 : KR-V8080

C: China

P: Canada E: Europe M: Other Areas

L: Scandinavia
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe)
X: Australia

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## **PARTS LIST**

Re- marks						
Desti- nation		TE TE KPYXMC KPYXMC KPYXMC	KPYXMC YMC YMC KPYXMC KPYXMC	KPYXMC	TE KPYXMC	
Description	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	ELECTRIC CIRCUIT MODULE FM FRONT-END ASS'Y FM FRONT-END ASS'Y	
Parts No.	2SD1757K 2SC4081(R,S) 2SC416(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR)	2SC4081(R,S) 2SC4116(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR) 2SA1576A(R,S)	2SA1586(Y,GR) 2SC4081(R,S) 2SC4116(Y,GR) 2SD1757K 2SA1576A(R,S)		W02-1174-05 W02-2509-05 W02-2512-05	
New Parts	*	* *	*			
Add-						
Ref. No	0312 0316 0316 0317 0317	Q318 Q318 Q402 Q402 Q404	Q404 Q407,408 Q407,408 Q409,410 Q411	Q411 Q601-603 Q601-603 Q604 Q604	A1 A301 A301	

### **SPECIFICATIONS**

#### Audio sec ton

### Rated powe Foutput at the STEREO operation

100 watts pechannel minimum RMS, both channels driven at 8  $\Omega$ , from  $\Omega$  Hz to 20,000 Hz with no more than 0.06 % total harmonic distortion. (FTC)

## Power outputat the SURROUND operation Front

100 watts perchannel minimum RMS, both channels driven, at 8  $\Omega$ , 1 kH zwith on more than 0.7 % total harmonic distortion. (FTC)

#### Center

100 watts m itimum RMS at 8  $\Omega,$  1 kHz with no more than 0.7 % total h transition. (FTC)

#### Rear

30 watts per thannel minimum RMS, both channels driven, at 8  $\Omega$ , 1 kHzwith no more than 0.7 % total harmonic distortion. (FTC)

### Total harmonic distortion

,,.,.	0.01 % (1 kHz, 50 W, 8 Ω)
Signal to noise ratio (IHF'66)	
PHONO (MM)	75 dB
LINE (CD)	95 dB
Input sensiti∨ily / impedance	
PHONO (MM)	2.5 mV / 47 kΩ
CD, TAPE, VIDEO	200 mV / 47 kΩ
Tone controls	
BASS	<u>+</u> 8 dB (at 100 Hz)
TREBLE	<u>+</u> 8 dB (at 10 kHz)
LOUDNESS control at - 30 dB V	OLUME level
	+ 6 dB (100 Hz)
Output level / impedance	
Sub woofer preout	1.0 V / 2.2 kΩ

### Video section

VIDEO inputs / outputs (Composite) ......1 Vp-p / 75  $\Omega$ 

### FM Tuner section

Tuning frequency range	87.5 MHz ~ 108 MHz	
	07.5 141112 100 141112	
Usable sensitivity		
MONO1	· ·	
(7:	5 kHz dev., S/N 30 dB)	
50 dB quieting sensitivity		
STEREO	32 uV (75.Q) / 41.2 dBf	
012120	(75 kHz dev.)	
T. 1. 1 1	(75 KHZ GeV.)	
Total harmonic distortion (1 kHz)		
MONO		
STEREO	0.7 % (65.2 dBf input)	
Signal to noise ratio (1 kHz 75 kHz dev.)		
MONO		
STEREO		
	.00 db (03.2 db) ii ipat)	
Stereo separation	40.45	
1 kHz		
Selectivity (IHF ±400 kHz)	50 dB	
Frequency response30 Hz ~ 15	kHz, + 0.5 dB, - 3.0 dB	
AM Tuner section		
, iiii Tanor Godiio		
Tuning frequency range	530 kHz 1 700 kHz	
Usable sensitivity (30 % mod., S/N 20		
	12 μV / (500 μV / m)	
Signal to noise ratio (30 % mod., 1 mV	input)48 dB	
Total harmonic distortion	0.7 %	
Selectivity		
,,		

### General

Power consumption	4 A
AC outlet	
SWITCHED	2: (total 65 W, 0.54 A max.)
Dimensions	W : 440 mm (17-5 / 16")
	H : 148 mm (5-13 / 16")
	D : 389 mm (15-5 / 16")

Weight (net) ......10.2 kg (22.5 lb)